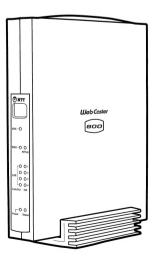


Web Caster





*Microsoft® Windows® Microsoft® Corporation
<pre>* Windows @ Operating System [] * Windows @ XP [Microsoft @ Windows @ XP Home Edition operating system [] * Windows @ XP [Microsoft @ Windows @ XP Professional operating system [] [Microsoft @ Windows @</pre>
system [] [] [] *Windows® 2000 [] Microsoft® Windows® 2000 Professional operating system [] [] [] *Windows Me® [] Microsoft® Windows® Millennium Edition
operating system [] [] [] * Windows 98 © [] Microsoft Windows 98 operating system [] [] [] * Uindows 98 E [] [] [] Windows 98 [] Windows 98 [] [] [] [] Windows 98 [] [] [] [] [] [] Windows 98 [] [] [] [] [] [] [] [] [] [
*Netscape® Netscape Navigator® Netscape® Communicator Netscape® Communications Corporation
* Macintosh © Mac © Mac OS © Apple Computer, Inc.
□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
*Adobe®Acrobat®Reader™ □ □ Adobe®Systems Incorporated □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
*
*

Web Caster 800 | | | | | | | | | |

Web Caster 800 [
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
000000000000000000000000000000000000000
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
WAN [] [] [] [] [] [] [] [] [] [
PPPoE [] [] [] [] [] [] [] [] [] [
PPPoE [] [] Unnumbered [] [] [] [] [] [] [] [] [] [
WAN PPPoE [] [] [] [] [] [] [] [] [] [] [] [] []
PP6-16
PPPoE
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PPPoE [] [] [] [] [] [] [] [] [] [
□ □ □ DNS □ □ □ DNS □ □ □ □ □ 0 0 0 0 0 0 0 0 0 0 0 0 0 0
000000000000000000000000000000000000000
NAPT IP
NAPT [] [] [] [] [] [] [] [] [] [
PPPoE
PPPoE [] [] [] Unnumbered [] [] [] [] [] [] [] [] [] [
WAN [] [] [] [] [] [] [] [] [] [
PPPoE [] [] [] [] [] [] [] [] [] [] [] [] []
LAN [] [] [] [] [] [] [] [] [] [] [] [] []
IP [] [] [] [] [] [] [] [] [] [] [] [] []
LAN [] [] [] [] [] [] [] [] [] [
DHCP [] [] [] [] [] [] [] [] [] [] [] [] []
DHCP [] [] [] [] [] [] [] [] [] [] [] [] []
DHCP
IP [] [] [] [] [] [] [] [] [] [] [] [] []
IP [] [] [] [] [] [] [] [] [] [
DHCP [] [] [] [] [] [] [] [] [] [] [] [] []
DNS
DHCP [] [] [] [] [] [] [] [] [] [
0 0 0 0 0 1P 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 1P 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 1P 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

00000000000000000000000000000000000000
UPnP [] [] [] [] [] [] [] [] [] [] [] [] []
[
0 0 0 UPnP 0 0 OFF 0 0 0 000000000000000000000000
UPnP [] [] [] [] [] [] [] [] [] [
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
URL [] [] [] [] [] [] [] [] [] [] [] [] []
URL [] [] [] [] [] [] [] [] [] [
URL000000000000000000000000000000000000
URL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
URL000000000000000000000000000000000000
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
E-Mail [] [] [] [] [] [] [] [] [] [
E-Mail
Syslog [] [] [] [] [] [] [] [] [] [] [] [] []
Syslog [] [] [] [] [] [] [] [] [] [
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
DMZ [] [] [] [] [] [] [] [] [] [] [] [] []
LAN DMZ
DMZ [] [] [] [] [] [] [] [] [] [] [] [] []

VPN [] [] [] [] [] [] [] [] [] [
$ \ [\] \ [\] \ \] \ [\ \] \ [\ \] \ \ \ \] \ [\ \] \ \ \ \ [\ \] \ \ \ \ \] \ [\ \] \ \ \ \ \ \ \ \] \ [\ \] \ \ \ \ \$
PPTP [] [] [] [] [] [] [] [] [] [
PPTP [] [] [] [] [] [] [] [] [] [] [] [] []
IPSec [] [] [] [] [] [] [] [] [] [] [] [] []
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PPTP [] [] [] [] [] [] [] [] [] [
PPTP [] [] [] [] [] [] [] [] [] [] [] [] []
PPTP [] [] [] [] [] [] [] [] [] [
IPSec [] [] [] [] [] [] [] [] [] [] [] [] []
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
VPN [] [] [] [] [] [] [] [] [] [
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
IPSec [] [] [] [] [] [] [] [] [] [
IPSec
[
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Web Caster 800 🛮 🗘 USB 🛳 🖎 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
USB [] [] [] [] [] [] [] [] [] [
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
0 0 0 0 0 0 0 0 USB 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
USB [] [] [] [] [] [] [] [] [] [
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
FTP [] [] [] [] [] [] [] [] [] [
FTP
FTP [] [] [] anonymous [] [] [] [] [] [] [] [] [] [6-2-54
Web [] [] [] [] [] [] [] [] [] [
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
[] [] [] [] [] DNS[] DP-21.NET[][[[[[[[[]]]]]][[[[]]][[[]]][[[]]]]][[[]]]6-262
IPv6 [] [] [] [] [] [] [] [] [] [] [] [] []
IPv6 [] [] [] [] [] [] [] [] [] [] [] [] []
PPPoE [] [] [] [] [] [] [] [] [] [
PPPoFUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU

] [П	П	П	П	П	П		П	Ш			Ш	Ш		Ш	П	П	П	П	П	П	Ш	∐6	-2	68
	_ [
	SB																												
																											_ ∏6-		
																											<u></u> 6		
																											<u></u> 6		
																											Ш6		
Ρ	ΗР] V	Vel	b[П	Ш			Ш	Ш		Ш	П	П	П	П	П	П	Ш	_6-	28	4
	РΗ	Р 🛮		We	b [П	П	П	П	П	Ш	Ш	<u></u> 6-	-28	4
	РΗ	Р 🛮		We	b [П	П	П	П	П	Ш	Ш	<u></u> 6-	-28	7
] [٧	۷e	b[Ш	П	Ш	П	П	Ш	П	П	Ш	Ш	∏6	-28	9
Ρ	ΗP											П	П	П	Ι	Ш	П		Ш	П	П	П	П	П	П	Ш	_6 -	29	1
	elne																												
Ц																											Ш6-		
П																													
П																											Ш6-		
П																													
Ц																											Ш6-		
П																													
П																													
П																													
П																											Ш6-		
П																													
П																													
п																													
П				Ш	Щ	ш	щ	Ш	Ш	ш	Ш	Ц	Ш	ш	Ш	Ш	Ш	Ш	ш	Н	Н	Ш	Н	П	Ш	Ш	0-	3 I	7
П																													
Ц																													
п																													
П																													
П																											<u></u> 6		
Ц																													
_																													
Ц																													
																											Ш6- Ш6-		
		111	111	11.7	H II	1 + 1 + 1		ΙII	11		11	11	111	11	11	111	ш	11	111	11	11	ш	11	H.	111	117	116	-32	9

8 🛮

0 0 0 0 0 0 0 0 0 0 0 7 0 0 0 0 0 0 0 0
UPnP 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂
UPnP 🛮 🗎 🗎 🗎 🗎 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂 🖂
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Windows® Messenger□ MSN® Messenger □ □ □ □ □ □ □ 7-9
NetMeeting [] [] [] [] [] [] [] [] [] [] [] [] []
DMZ [] [] Net Meeting [] [] [] [] TITITITITITITITITITITITITITITITITITIT
7-13
LAN [] [] [] PC [] [] [] [] [] [] [] [] [] [
000000000000000000000000000000000000000
_
0 0 0 0 1P 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
$IP \sqcap \sqcap$
Windows ® XP [[[[[[]]]]]] 8-2
Windows © 20008-4
Windows ® Me/98 [[[[]]]][[]][[]]8-5
Mac OS ® X []]]]]]]]]]]]]8-6
Mac OS ® [] 8 [] 9[[[[[]]]]] 8 .7
IP [] [] [] [] [] [] [] [] [] [] [] [] []
Windows ® XP [][[][][][][8-8
Windows ® 20008-11
Windows ® Me/988-14
Mac OS [®] X [[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
Mac OS [®] [] 8 [] 9 [] [] [] [] [] [] [] [] [] [] [] [] []
IP [] [] [] [] [] [] [] [] [] [] [] [] []
Windows ® XP
Windows ® 2000 [8-23
Windows ® Me/988-24
Mac OS ® / Mac OS ® X ☐☐☐☐☐☐☐☐☐☐☐8-25
MAC [] [] [] [] [] [] [] [] [] [] [] [] []
Windows ® XP
Windows ® 2000 [8-28
Windows ® Me/98
Mac OS ® X []]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
Mac OS ® [] 8 [] 9 [] [] [] [] [] [] [] [] [] [] [] [] []

п**6**п

Web Caster 800



						Web	Caster	800				
П	П	П	П	П	П	П						

Web Caster 800 6-2
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
WAN [] []6-10
LAN [] [] []
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
□□□□□□□□ ··················6-141
VPN [] []6-166
□ □ □ □ □ □ □ ························
□ □ □ □ □ □ □ □ □ ····················
□□□□□ ······ 6-294

Web Caster 800 🛮 🗎 🗎

|--|--|--|--|--|--|--|--|--|--|--|--|--|

■ WAN 🛛 🖺 🖺

PPPoE [] []	B
PPPoE	ISP
Unnumbered	ISP
	IP
DoS [] [] []	WAN
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
DMZ [] []	LAN

URL [] [] [] [] [] []	LAN
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
VPN [] []	PPTP/IPSec
PPPOE	
Pv6	
VPN [] [] [] [LAN NAPT VPN

LANDDD

NAPT []	ISP
DHCP [] []	LAN
DNS [] [] []	LAN

DNS	LAN O O O O O O O O O O O O O O O O O O O		
	00000000000000000000000000000000000000		
UPnP [] []	Windows Messenger UPnP UPn		
00000	USB USB USB USB USB USB USB		
PHP [] [] [] [] []			
USB [] []	USB EE260 USB		
DNS []			
Web [] [] [] [] [] [] [] [] [] [0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
E-mail 🛮 🗎			

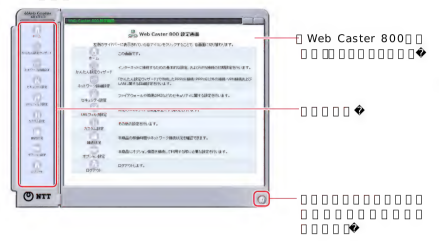
- 1 00000000000
- **3** Web [[] [] [] [] [] []











0000000000 $\sqcap \sqcap \sqcap \sqcap \sqcap \sqcap \sqcap \square$ Web Caster 800 $\square \square \square$ •100000000000000000 0 0 0 0 0 0 0 0 URL 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 DNS 🛛 🗎 🗎

D	OHCP
	0000
IP	PSec
	IPSec [
U	PnP
	Universal Plug and Play 🛛 🖺 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎
IP	Pv6 🛮 🗎 🗎
	IP∨6∩∩∩∩∩∩∩∩∩∩∩∩∩∩

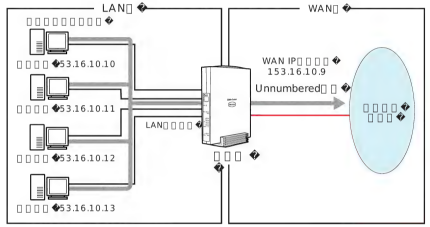
PPPoE [] [] [] []
0 0 0 0 0 0 0 0 1P 0 0 0 0 Ping 0 0 0 0 0 0 0 0 0 0 0 0 0

WAN

0
■ PPPoE
1.0 0 0 0 0 0 0 1P 0 0 0 0 0 0 0 0 0 0 0 0
2.IP [
3.PPPoE
■ PPPoE
1.PPPoE
2.□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
3.IP [

PPPoE [] [] [] [] [] []

PPPoE | | | Unnumbered | | | | | | | | |



- - 1.WAN PPPoE □ □ □

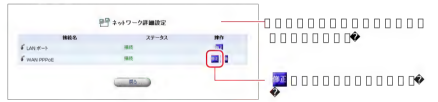


0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	0.8
153.16.10.8	
153.16.10.9	
153.16.10.10	
153.16.10.14	
153 16 10 15	

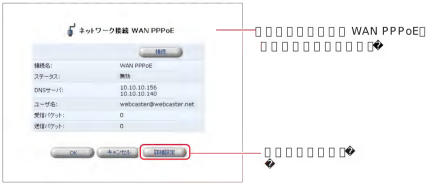
WAN PPPOE [] []

f 1





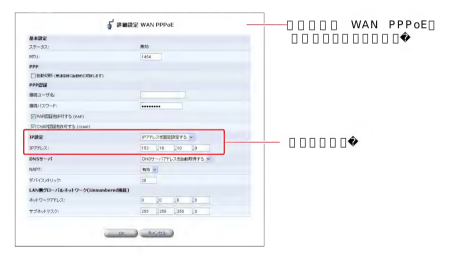
- - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0



4) IPO 0 0 0 0 0 0 0 IPO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0



5 00000000000000P00000000000







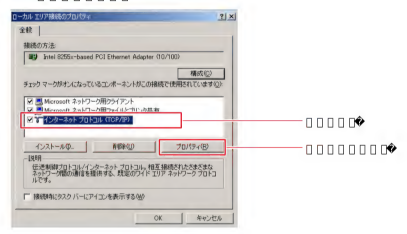
0 0 0 0 0 0 0 0 WAN PPPoE

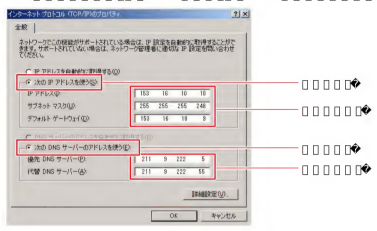
- | 00000 **IP**000000
- __ OS _ _ _ _ _ _ _ _ P.8-2 _ 8 _ _ _ _ _ | P _ _ _ _ _ |



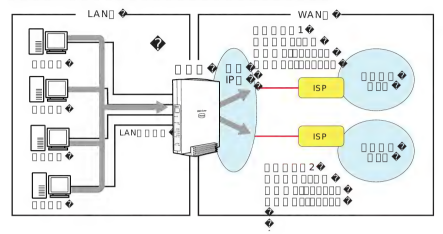








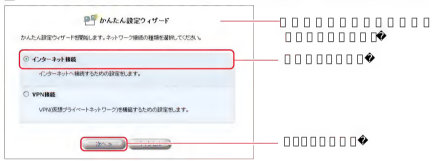
- 6] OKOO O O O O O O O O
- **7** 00000000000

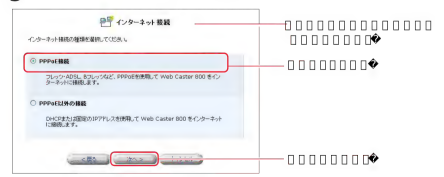


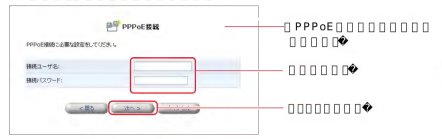
WAN PPPoE	1	20	
WAN PPPoE2	2	21	
WAN PPPoE3	3	22	
WAN PPPoE4	4	23	

- Unnumbered [] [] [] [] [] []
- $\ \, \square \ \, \mathsf{PPPoE} \ \, \square \ \, \square$

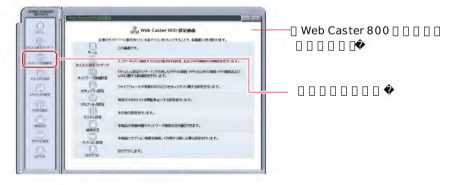












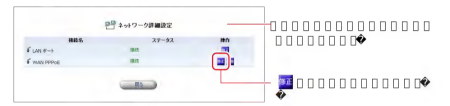


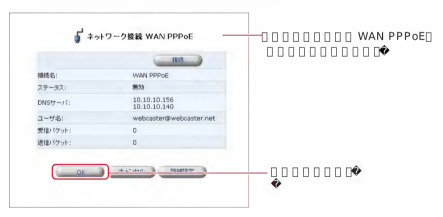


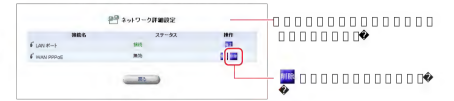
PPPoE [] [] [



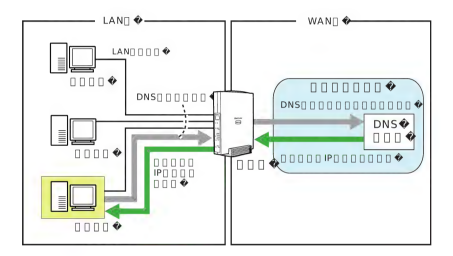
2 [000]000000 PPPoE000[00]00000000000

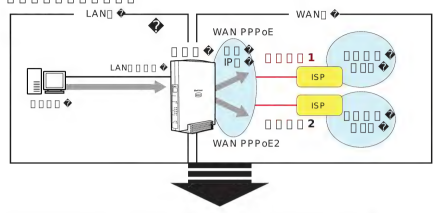




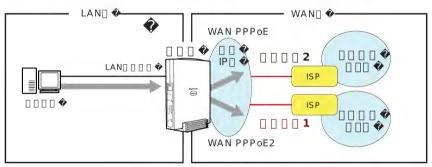


- **5** [00]00000000000
- 6 0000000000



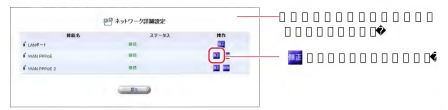


WAN PPPoE□ □ □ □ 2 □WAN PPPoE2 □ □ □ □ □ 1 □ □ □ □ □ □ □ □ □



f 1

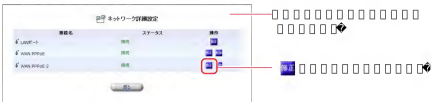


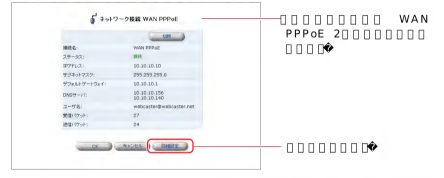






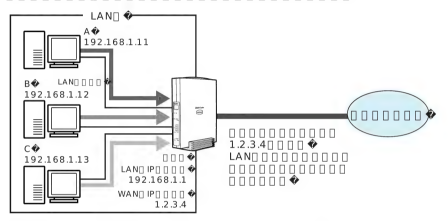






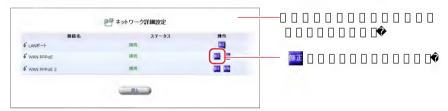


NAPT | IP | | | | | | | | |



NAPT



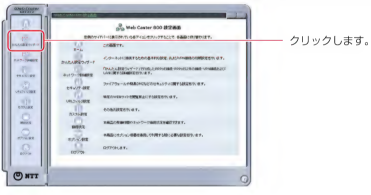




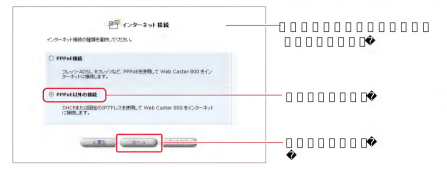


- 6 0000000000

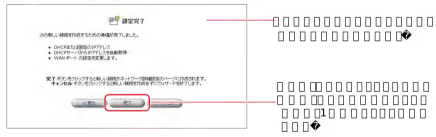
PPPoE [] [] [] [] [



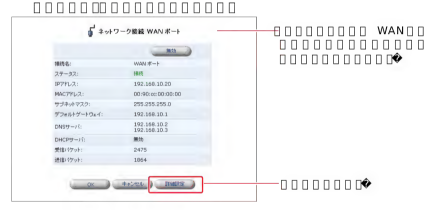






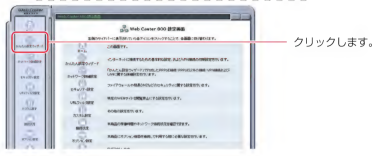




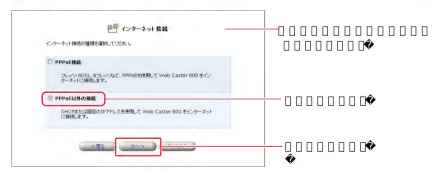




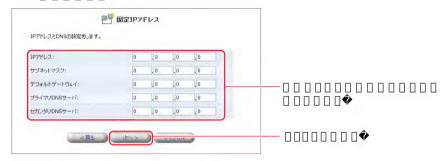
- 9]OK000000000000
- **10**



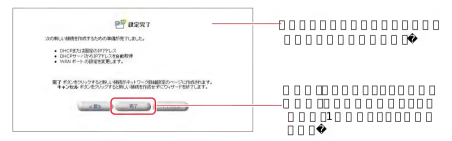


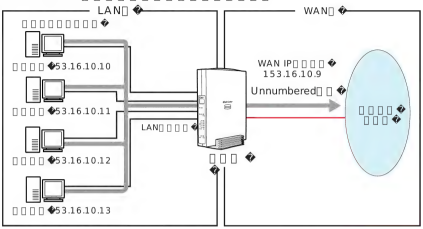






6 0000000000000000



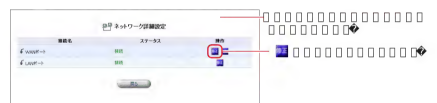


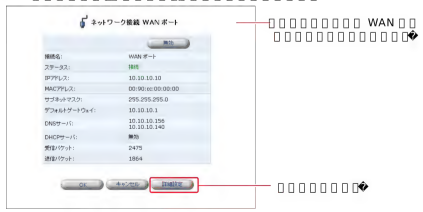
- $\ \, \square \ \ \, \square \$
 - 1.WAN [] [] [] [] []
 - 2.0 0 0 0 IP 0 0 0 0 0 0

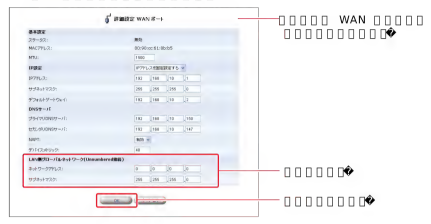
	P
	P
<pre>[</pre>	0.8 153.16.10.15 8
IP	
153.16.10.8	
153.16.10.9	
153.16.10.10	□ □ □ □ WAN PPPoE □ □ □
152161014	
153.16.10.14	
153 16 10 15	

WANDDDDDD





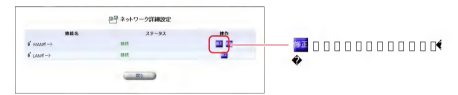




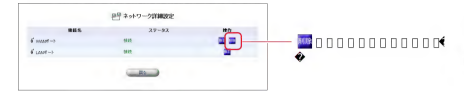




2 [000]000000 WAN00000[00]0000000000







- **5** [00]00000000000
- 6 0000000000

LAN



1 ご注意



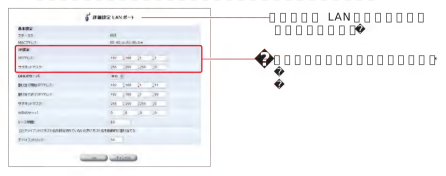
LANDODDDIPDDDDDDDDDDDDD

- f 1



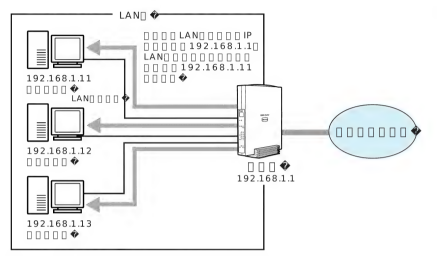






MEMO

DHCP [] [] [] []

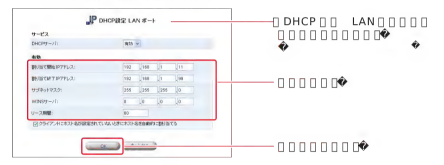


🔢 ご注意

DHCP [] [] [] [] []

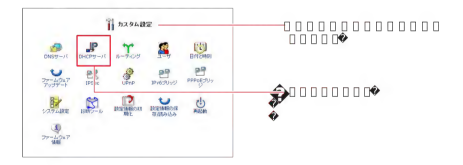






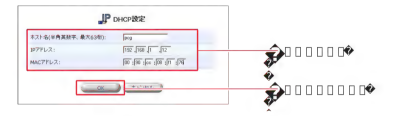
- [OK] 5
- 6







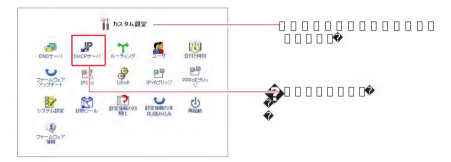




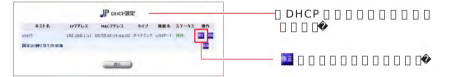


IP [] [] [] []













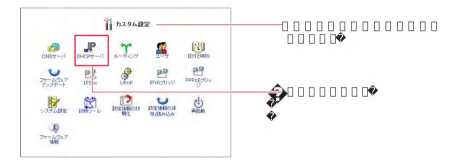


- 9 0000000000

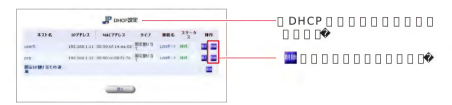
- IP [] [] [] []



2 [DHCP | | | |] | | | | | | | | |



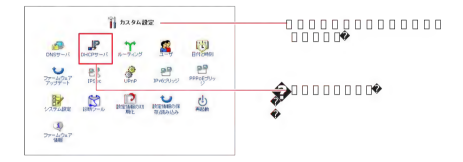




- 6 0000000000

DHCP







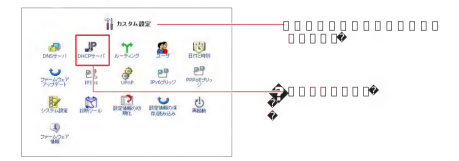


- ご注意
- 5 [OK] [] [] [] [] [] [DHCP [] []] [] [] [] []
- 6 00000000000

DNS											
			_] [
DNS []								 			

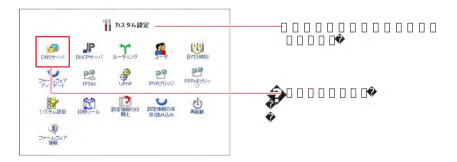
■ ご注意

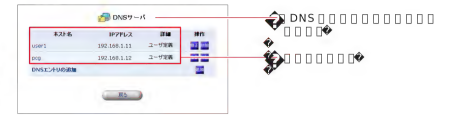






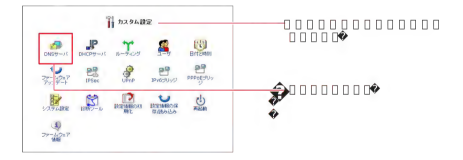


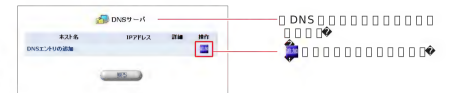




00000 **IP**000000000000



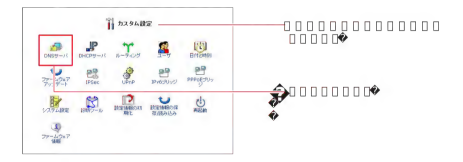


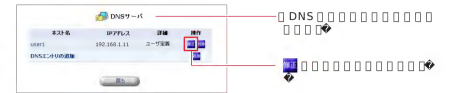




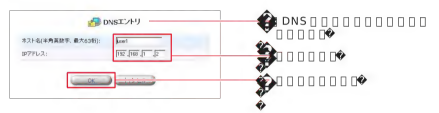
- 00000 IP0000000
- □ ご注意
- **1** 0000000(000000)000000000000







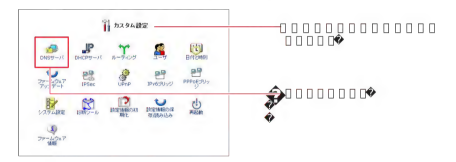
4 0000 IP000000000(OK)0000000000

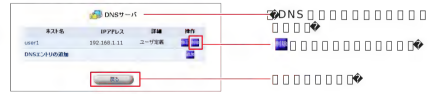


- **5** 0000000000

0000000000000 IP0000000000000



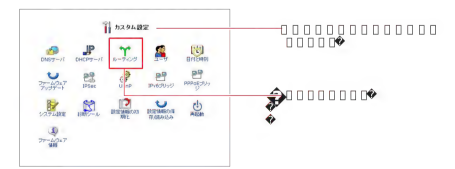




- **1** 0000000(000000)0000000000000



2 (000000)0000000000000

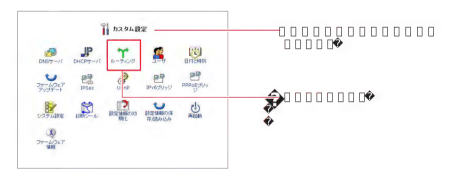




- **5** 0000000000

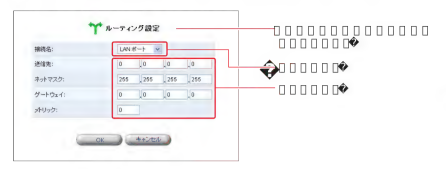


2 [000000]0000000000000



3 (000000)00(00)000000000000

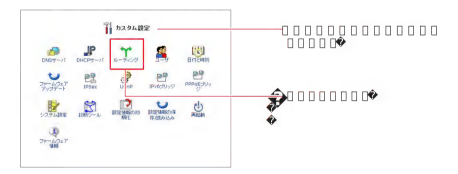


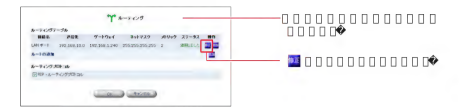


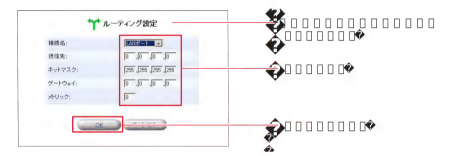
- - **5** [OK][[[]][[]][[]][[][[]][[]][[]
 - 6 0000000000

■ ご注意











2 (000000)000000000000





- **4** [OK]
- **5** 0000000000

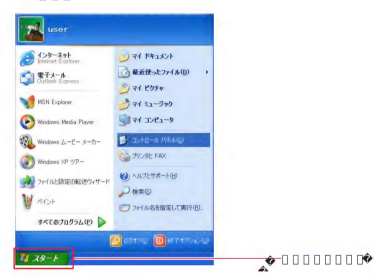
UPnP 🛛 🖺

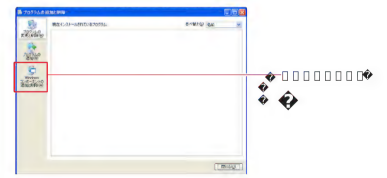
Jniversal Plug and Play UPnP
]
* UPnP
UPnP [] OS Windows XP Windows Me [] [
UPnP [] [] OS Windows XP Windows Me [] [
O O O O O O O O O O O O O O O O O O O
☐ MSN® Messenger☐ ☐ UPnP☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐
] [] Windows [®] 98 [Windows [®] 2000 [] [Macintosh [®] [UPnP []
, , , , , , , , , , , , , , , , , , ,

____U__UPnP_____

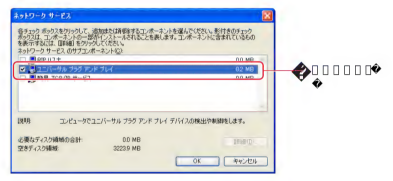
 $\ \ \, 0 \ \,$

■ Windows®XP 🛛 🖺

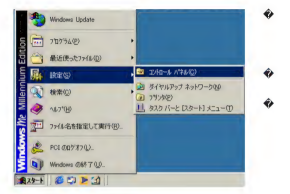


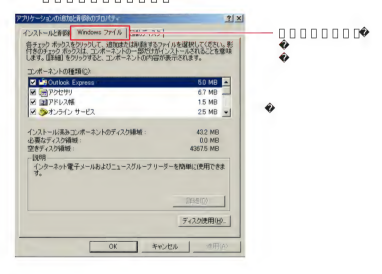






■ Windows ® Me | | | |









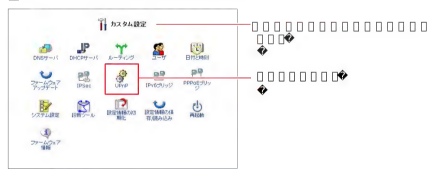
- 6 0000000000

□ □ □ □ UPnP □ □ □ OFF □ □ □

- f 1



2] UPnP [] [] [] [] [] [] [] [] []



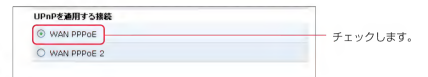


- 4] OKOOOOOOOOOO
- **5** 0000000000



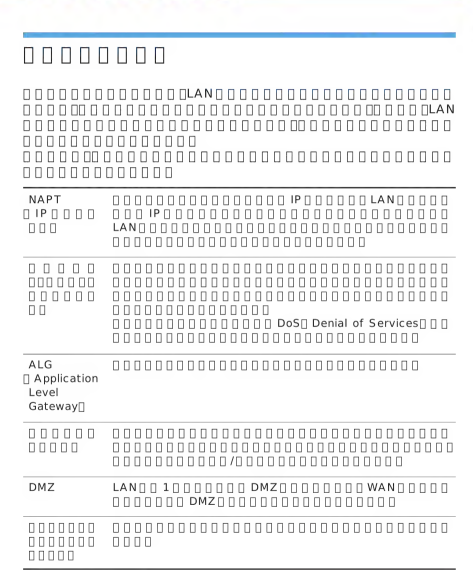


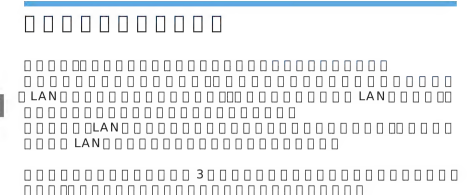


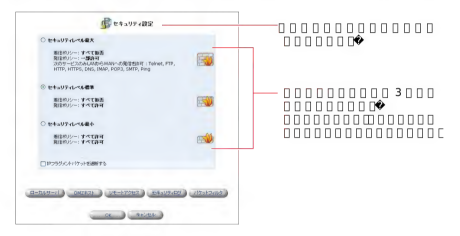


- Ⅲ ご注意

- 6 0000000000
- 11 ご注意







2																	
---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

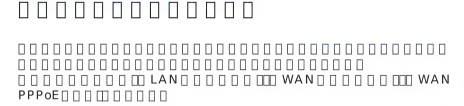
	LAN
	D D D D D D D D D D D D D D D D D D D
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D

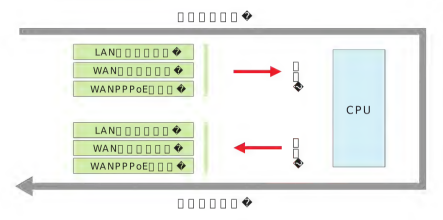
!! ご注意

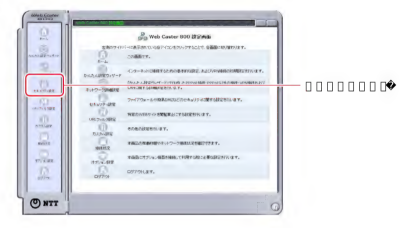




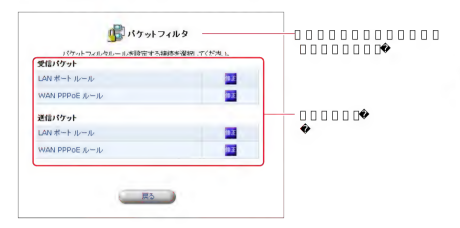


























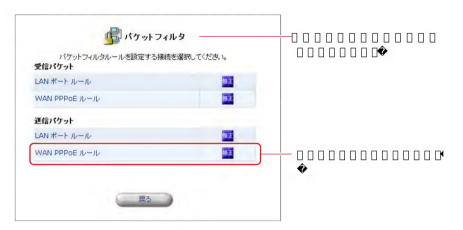




- **12** 000000000000











- 6 0000000000

1

















- | CMP | CMP
 - **5**] OK [] [] [] [] [] [] []





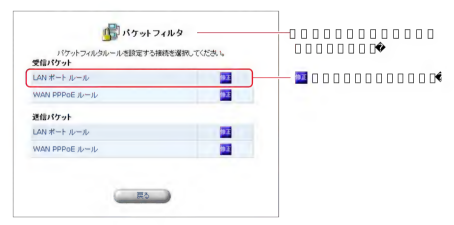


- **10** 0 0 0 0 0 0 0 0 0 0 0

	TCP/ UDP			137 🛘 139
□ □ □ □ □ □ □ □ WAN PPPoE	TCP/ UDP			137 🛘 139



































21]

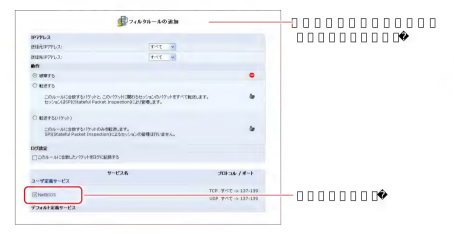


22 000 IP0000 0000 000 IP0000 0000 0000



23 100 00 00 00 00 00 00 00 00 00 00







]																
_	_	_	_	_		 _	_	_	_	_	_	_	_	_	_	_	_	_] []
] [
П	П	П	П	П	П																						

5700 お願い

不正アクセスにより本商品の設定を変更されないよう、通常はリモートアクセスを無効に設定しておき、必要な場合にのみ許可するようにしてください。

∭ お知らせ ■

本商品に設定されたリモートアクセス機能は、ローカルサーバ、DMZホスト機能より優先されます。

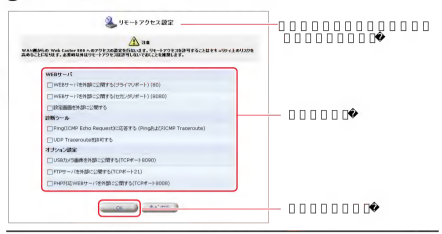
1 000000000000000000000000000000





Webnin WEBnin

3 WANDDDDDDDDDDDDDDDDDD



nnnnnnnnn WebnnnnuSBn

web∐∐ *1	00000000000000000000000000000000000000	TCP
	WEB	
		* WAN
	Ping] IMCP Echo Request[][][][][][][][][][][][][][][][][][][]	Ping
	LIDD Torrest F	
	UDP Traceroute []	traceroute UDP
	_	
	USB	00000000000000000000000000000000000000

ワンポイント

Windows® から Traceroute コマンドを使用して、ルートの追跡を行う場合は Ping[(ICMP Echo Request に応答する(Ping およびICMP Traceroute)]をチェックしてください。

- 4 JOK0000000000000
- **5** 0000000000

URL [] [] [] [] []

URL

1 0000000URL00000000000000000000

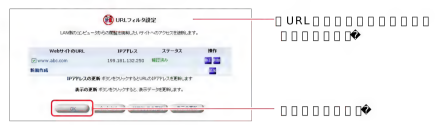












- **7**]OK.....
- 8 0000000000

MEMO



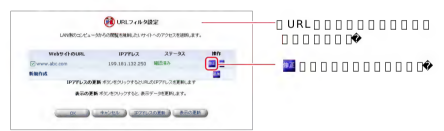




URL [] [] [] [] [



2 0000000 Web0000 URL00000000000000





4] Web [[] URL [] [] [] Web [] [] [] []

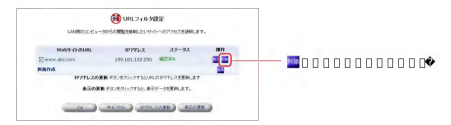


URL

1 000000URL0000000000000000000



2 000000 Web0000 URL



- **3**] OK [] [] [] [] [] [] []
- 4 00000000000

- - 000000000000







		0 0
Inbound/ Outbound Traffic	Connection accepted	
	Accepted - Host probed	TCP
	Accepted - Host trusted	00000000000000000000000000000000000000
	Accepted - Internal traffic	0 0 0 0 0 0 0 0 0 0 LAN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Connection Refused- Policy violation	
	Blocked - IP Fragment	0 0 0 0 0 0 0 0 0 0 0 0 0 0 1P 0 0 0 0 0
	Blocked - IP Source Routes	IP
	Blocked - State-table error	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Firewall Setup	Aborting configuration	
	Configuration completed	
	No IP for NAT	0 0 0 0 0 1P 0 0 0 0 0 0 0 0 0 0 0 0 0 0
WBM Login	Authentication Success	
	Authentication Failure	
System Up/Down	The system is going DOWN for reboot	
	The system is	0000000000000000





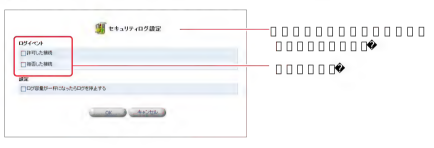


- **4** 1000000000000000
- **5** 00000000000



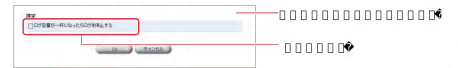






 $\ \, 0 \ \, 0$





- 6]OK[[[]]
- **7** 000000000000

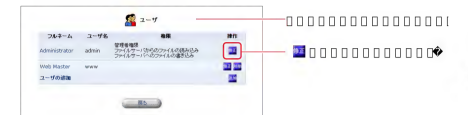
E-Mail [] [] [] [] [] []

E-Mail 🛛 🗎 🗎 🗎

1 0000000000000000000000000000

















- **11** 00000000000

Syslog 🛛 🖺 🖺

Syslog 🛛 🗎 🖺

1 00000000000000000000000000000







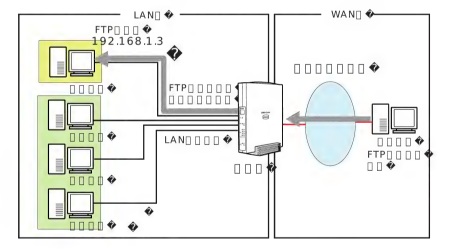


$\sqcup \sqcup \sqcup \sqcup$	Ш							
]	
]	

- **5**] OK [] [] [] [] [] [] []
- 6 00000000000







ご注意













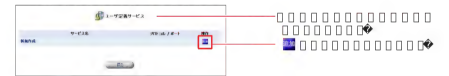
- 7 00000000000

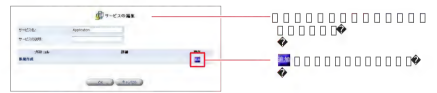






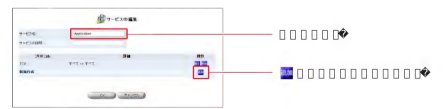






7]OK@______



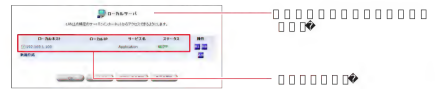












- **16** 0000000000

 $\mathbf{1}$

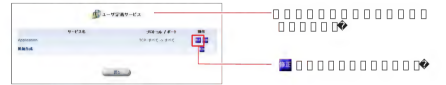


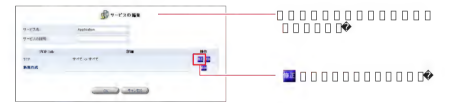
2 1000000000000000000000











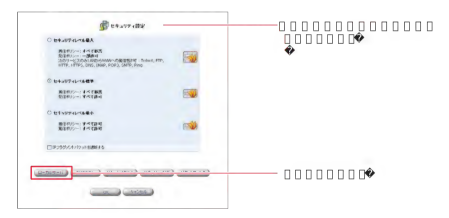




9 1000000000000000000000









4 1000000000000000000



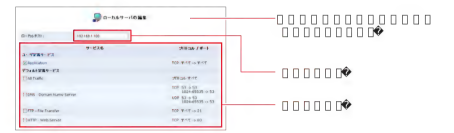


- **6** 1000000000000000
- **7** 00000000000









- **5**] OK [] [] [] [] [] [] []
- 6 00000000000







- **4**]OK[[]]]]]]
- **5** 0000000000

 $\mathbf{1}$



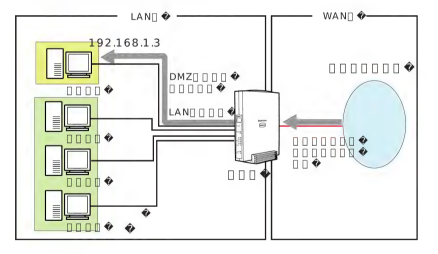




- 4
- 5

DMZ \square \square \square \square \square

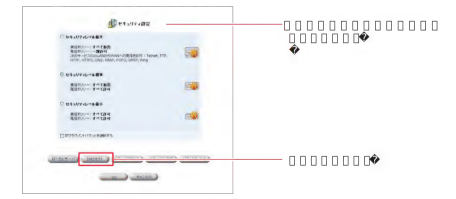
!! ご注意



LANDODODODMZ

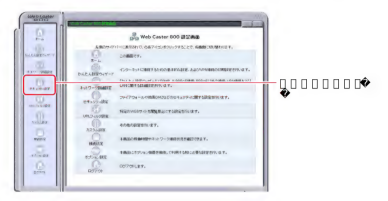
1







- 4]OKDDDDDDDDDD
- **5** 00000000000

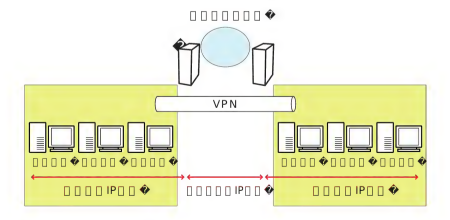






- **5** 00000000000

VPN [[]



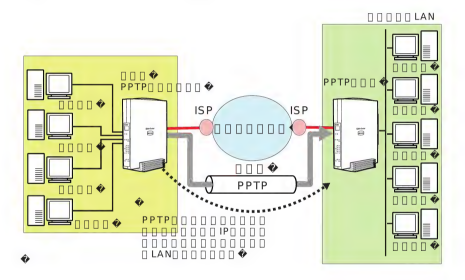
UPN	

!!! ご注意

◯ ご注意

] [
] [] [VF	N] [
											IP S	Se	:C []

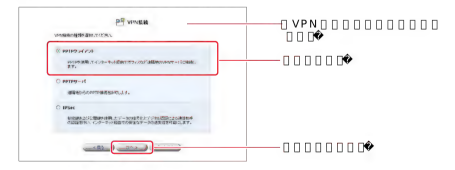
PPTP



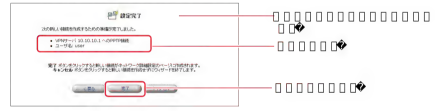
◯ ご注意



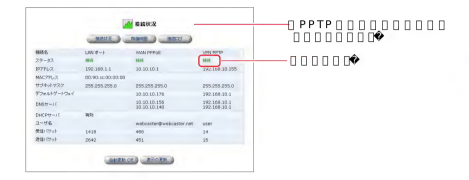




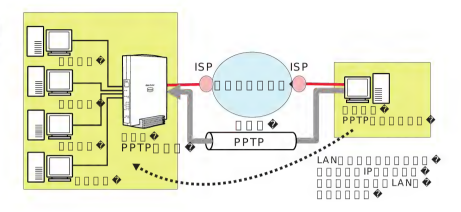






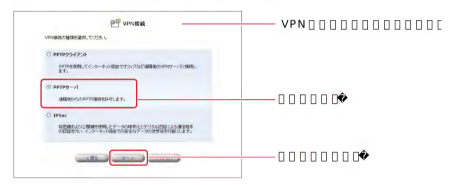


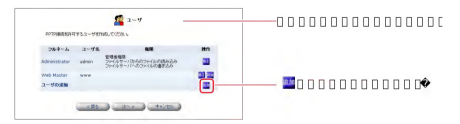
8 000 PPTP00000000000000



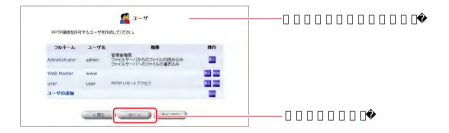




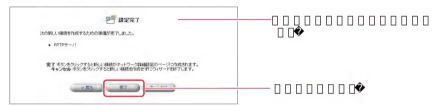






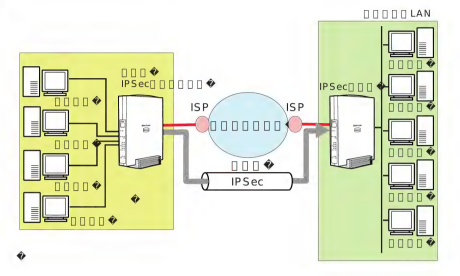






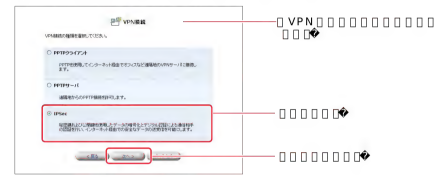


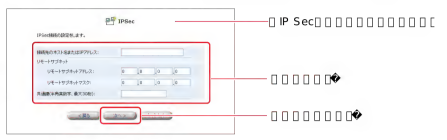
IPSec 🛛 🖺 🖺



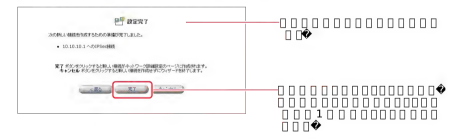




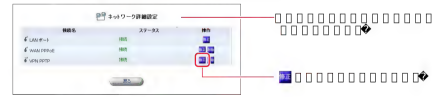


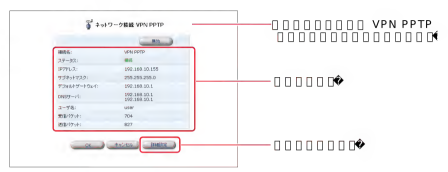


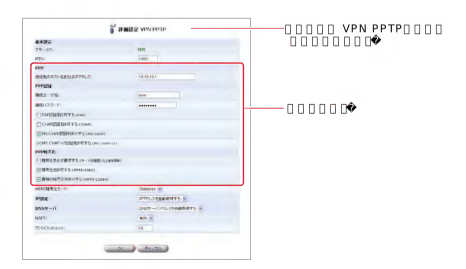
0000000000000 IP 00000	
IPSec [
Psec	
IPSec [] [] [] [] [] [] [] [] [] [] [] [] []	
IPSec [] [] [] [] [] [] [] [] [] [] [] [] []	





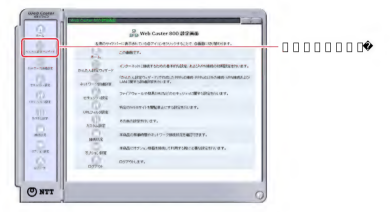


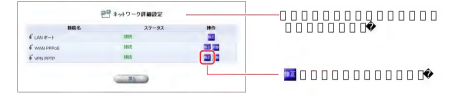


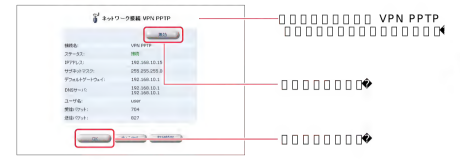


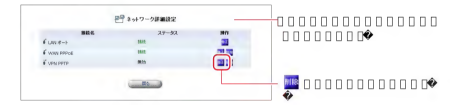
```
\odot PPP \square \square \square \square \square \square
\square PPP \square \square \square
  MPPE-128 Bit | | | | | | | |
  П МРРЕППППППП
  □□□□□□□□ Stateless □□□ Stateful□□□□□□□ Stateless□□
  □ □ □ □ □ □ □ □ □ □ □ PPP □ □ □ □ MS-CHAP □ □ □ MS-CHAP v2
  \sqcap IP \sqcap \sqcap
  \sqcap DNS \sqcap \sqcap \sqcap
  ПППП
```











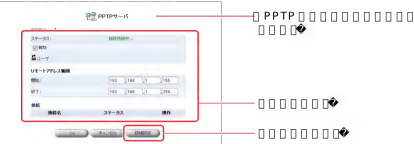
- **5** 100 00 00 00 00 00 00
- 6 00000000000

PPTP [[] [] [] [] [] [] []











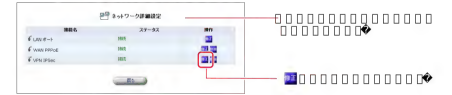
	PPTP
	$PAP \mathbin{\square} CHAP \mathbin{\square} MS\text{-}CHAP\text{-}v1 \mathbin{\square} MS\text{-}CHAP\text{-}v2 \mathbin{\square} \mathbin{\square} \mathbin{\square} \mathbin{\square} \mathbin{\square} \mathbin{\square} \mathbin{\square} \square$
	$ \ [\] \ \ \ \ [\] \ \ \ \ \] \ [\ \] \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
	PPTP O O O O O O O O O O O O O O O O O O
пппп	
	<pre>□ MPPE-40 □ MPPE-128 □ □ □ □ □ □ □</pre>
	mnnnnnnnn
	PPTP D D D D D D D D D D D D D D D D D D
□ МРР	ENNNNNN
	□□□□□□ Stateless □□□ Stateful□□□□□□□
	Stateless □
	∏ Stateful∏

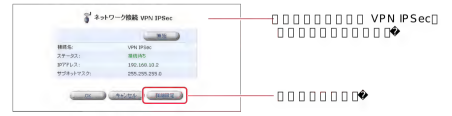


IPSec ППППП

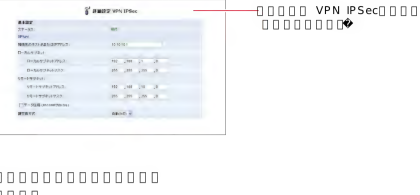
f 1







4] [[] VPN IPSec [] [] [] [] [] []



0000 SA00000000000000000000000000000000



IPSec IKE, Phase 1

☐ Reke	ey Margin□
	Rekey
Reke	y Fuzz∏
	Rekey Margin

□ Diffie-Hellman-Group

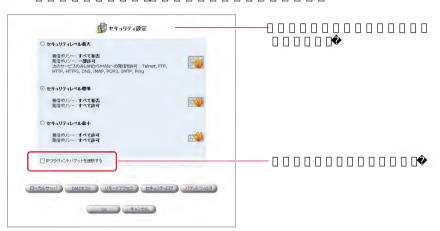






IPSec IKE, Phase []

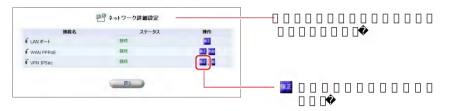
□ P I	FS [] [] []
	Secrecy(PFS)
□ Di	iffie-Hellman-Group□

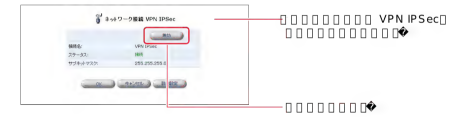






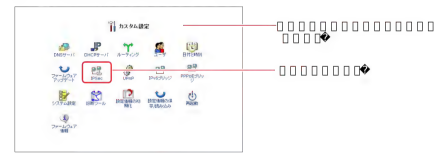
VPN 🛛 🗎 🗎 🗎 🗎







2] IPSec [] [] [] [] [] [] [] []

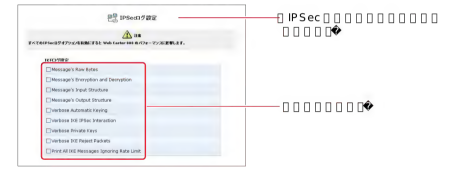






IPSec 🛛 🗎 🗎 🗎



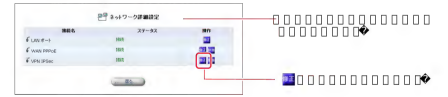


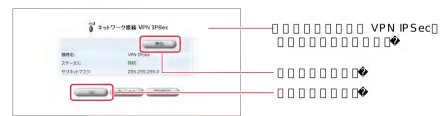


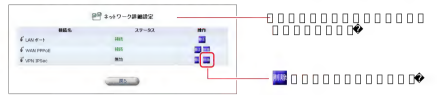
IPSec ∏ ∏ ∏

- f 1





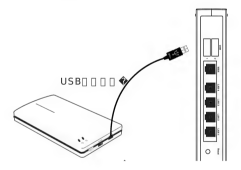




- **5** 100 00 00 00 00 00 00
- 6 0000000000

0
0 0 0 0 USB 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(1) お知らせ (1) かんじゅう (1) かんじゅんしゅんしゅんしゅんしゅんしゅんしゅんしゅんしゅんしゅんしゅんしゅんしゅんしゅ
□ □ □ □ USB □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
USBOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
↓
1





□ ご注意

4 000000000000000

1 ご注意

USBOOOOOOOOOOOOOO







11 ご注意



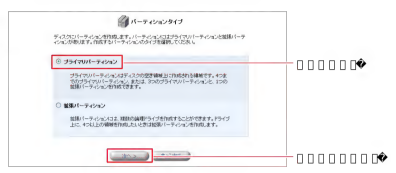
ŵ

			 	_	_	_	_	 	 								_								300
□ □ □ □ Linux										W	/in	ıdı	ΟW	ıs	F	Α.	T3	3 2		F	ΑТ	1	6 [] [] []
	 _	_	 	_	_	_	_	 _	 _	_	_	_	_	_	_	_	_	_	_	_	_	_			
] [] [
				_] [
] [] [

1 ご注意









◯ ご注意

[] [] [] 1GB=1024MB [] [] [] [] []



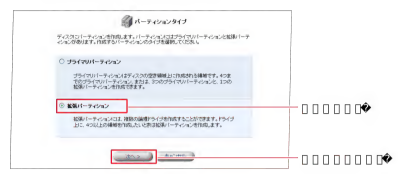


💶 ご注意





- 1 ご注意





🔢 ご注意

| | | | | 1GB=1024MB | | | | | | | |









- 1 ご注意
- | | | | | | 1GB=1024MB | | | | | | | |





11 ご注意









1000							US	SB																
																								[
																	FA ⁻	Т1	6 ,F	АТ	32	,E	XT2	,
П	ПГ	ппг	ППГ	ППГ	ппг	٦П	W	h (Ca	ste	r 8	0.0) П	ΠП	П	ΠГ	ΙП	ПГ	٦П	П	ΠГ	П	П	

USBNNNNNNNNNNNNNNN







- (1) ご注意







- 11 ご注意





- 1 ご注意









- 11 ご注意









10 ご注意









◯ ご注意



- ご注意









Ⅲ ご注意

- **4** 10000000000000000







- 1 ご注意



Ш	Ш	Ш	Ш	Ш	Ш	Ш	Ш	Ш	Ш	Ш	ШΙ	IJ	Ш	╛	IJ	╛	╛	Ш	╛										
] [] [
				П	П																								

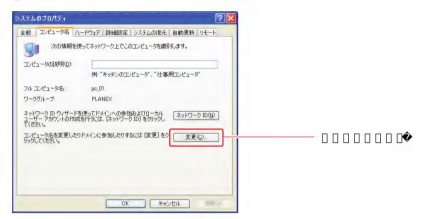
■ ご注意

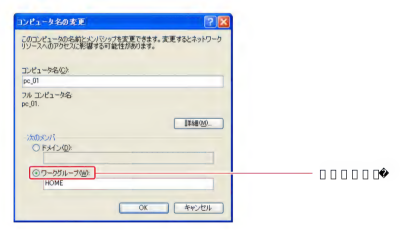




Windows ® XP

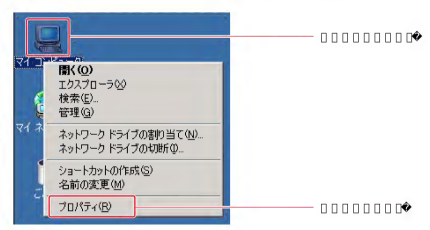


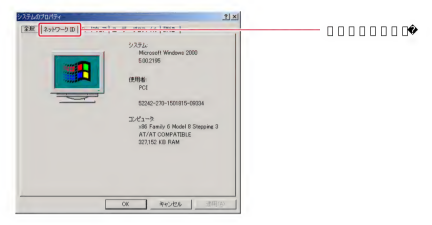


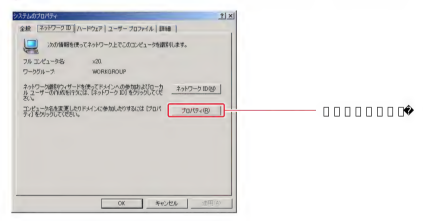


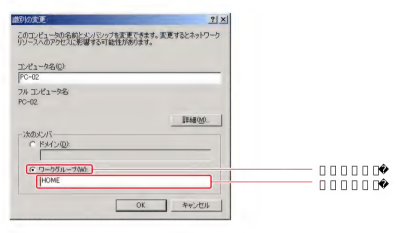


Windows®2000







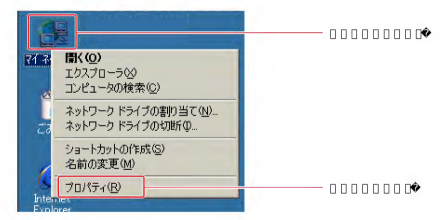


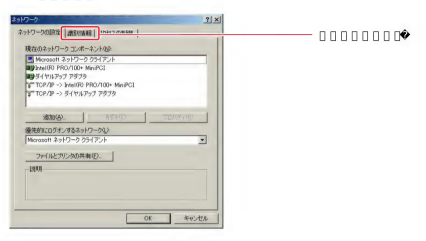


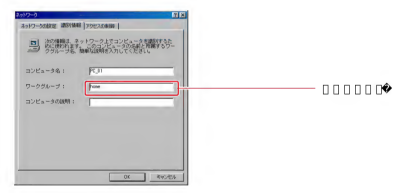




Windows ® Me

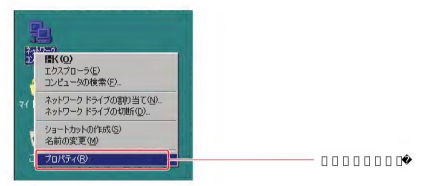


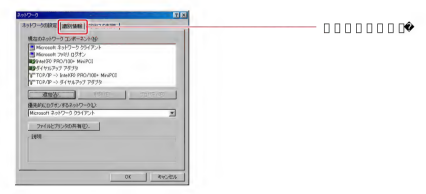


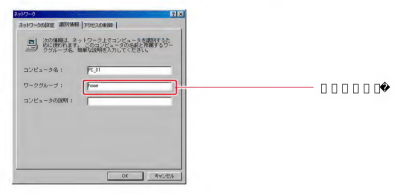


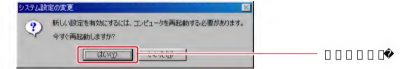


Windows 98/98Second Edition



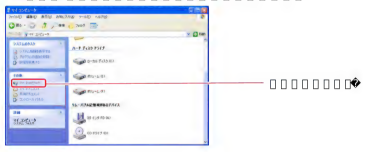






Windows ® XP





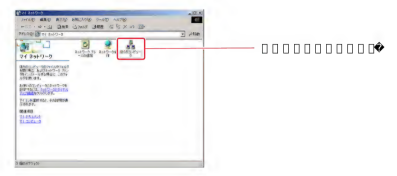


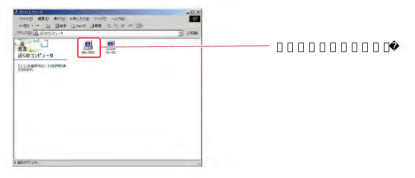
Ⅲ ご注意





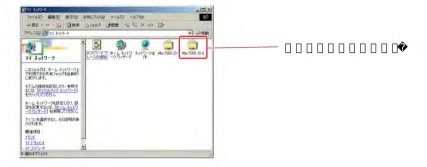
Windows® 2000



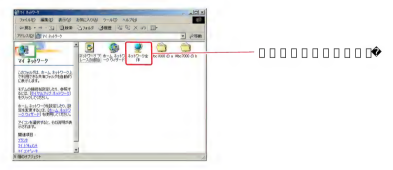


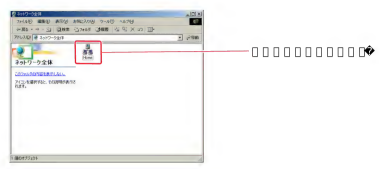
◯ ご注意

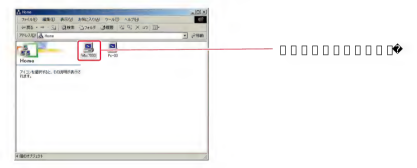
Windows® Me



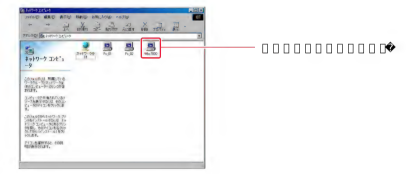
- 1 ご注意







Windows 98/98Second Edition



FTP [] [] [] [] []

FTP

f 1







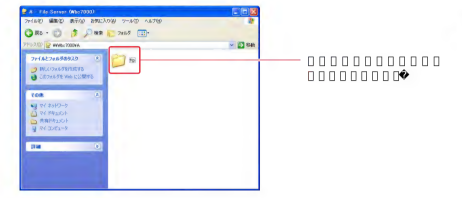
- 11 ご注意

FTP





- 3 0000000000000000000000

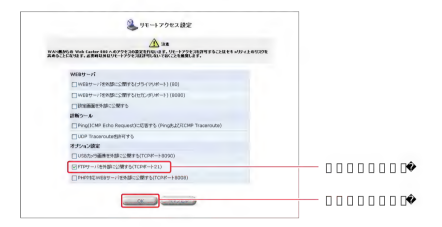


- □ ご注意

f 1







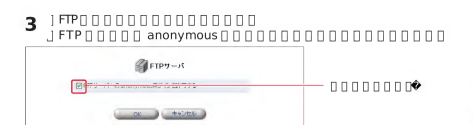
- 11 ご注意

FTP 🛮 🗎 🗎 🗎 anonymous 🖺 🗦



2 1000000000000000000FP000000000







Web [] [] [] [] []



00000000000









11 ご注意

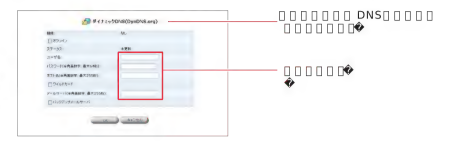
Web
利 お知らせ
DynDNS.org DP-21.NET DNS DNS
□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□

- ▋ 🛮 🗎 🗎 🗎 DN\$] DynDNS.org[] 🗎 🗎



2] [[] [DNS DynDNS.org [] [] [] [] [] [] [] [





DNS DynDNS.org PPPoE
O O O O O O O O O O O O O O O O O
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

- 4]OKOOOOOOOOO

| | | | | | | | | | DNS | DP-21.NET |

 $\mathbf{1}$





3 000000 DNS000000000000000000000000



IPv6 [] [] [] []

- *_____ IPv6_________________OS_____________

IPv6 | | | | | | | | | | | |





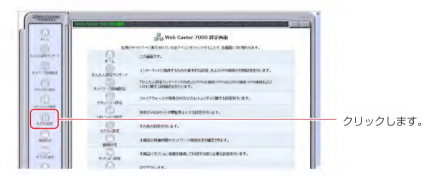
3 [IPv6 ブリッジを有効にする] にチェックがついているのを確認します。 本商品のIPv6 機能を無効にする場合は、チェックを外します。



- ▲ [OK] ボタンをクリックします。
- 5 以上で設定は終了です。
- リで注意

IPv6 ブリッジはデフォルト有効です。

*_____PPOE_____O







- 4]OK0000000000000
- **5** 0000000000

!! ご注意



]

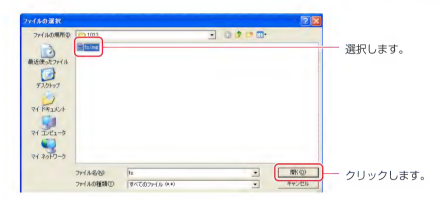












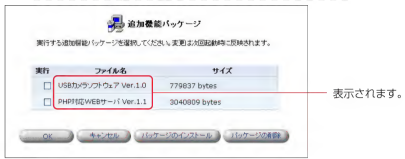








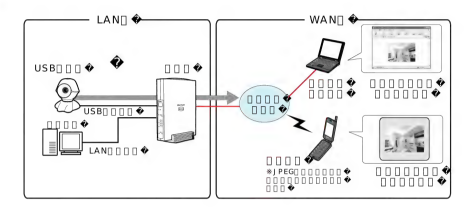






■ ご注意

USB 🛛 🗎 🗎 🗎 🗎 🗎



USB 🛛 🗎 🗎 🗎

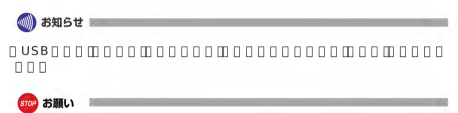
f 1











- $\mathbf{1}$







- 4]OKDDDDDDDDDDD
- **5** 0000000000

US	В 🛛 🖺			Р	C [РC			

□ □ �	000000	00000	0 0 0 0 0 0 0 0 0 0 0 0 0 0
			Microsoft®Internet Explorer4.0 ☐ ☐ �
Windows [®]	320×240	320×240	Netscape Navigator®6.0 🛮 🗇 🍫
			Microsoft [®] Windows [®] Media Player7.0 ☐ ☐ �
			Microsoft [®] Internet Explorer4.0 ☐ ☐ �
			Netscape Navigator®6.0 🛮 🗇 🏶
Macintos h [®]	320×240	320×240	Microsoft [®] Windows [®] Media Player Mac∏ �
			☐ Windows [®] Media Player for Mac OS [®] X,�
			Windows [®] Media Player 7.1 for Mac OS [®] 8-9 ∢
Linux	320×240	320×240	Netscape Navigator [®] 6.0 ☐ ☐ �
Linux	320×240	320×240	Mplayer□ □ �
	7.7.206		J PEG□ □ □ □ □ □ □ □ □ □ □ □ �
	112×96		000000000000000000000

] [
	_																

- **1** 000000URL00000

 - □ LAN □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ | cam/□









3				 	
	Web Caster 800 ライブカメラ 電カメラ陽中 指記庫 ヨカメラペー 割原 ヨカメラページトゥブ ・ カッラの適便を表示するける。以下のブラウザミ (使用ださい。 マイクロノアトteremetaploresのは以上、またはResceptの以上 ・ 動画を表示する場合。お他、のパンスは、マイクロノアトルのイドバルを表 があります。	-0000	□ □�		

Copyright 2004 NTTEAST · NTTWEST



- *000000000000

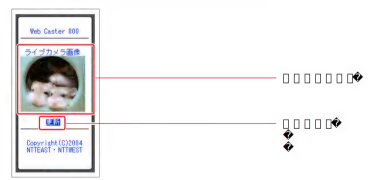


*000000000000

■ ご注意







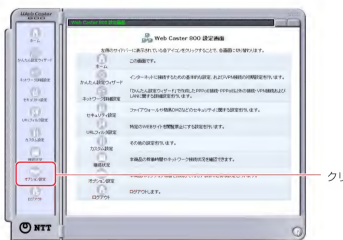
*0000000000000



PHP | | | | | | | | | | | | | | | |

_____ WAN_____ PHP__ Web____ WAN______

1 ご注意



クリックします。





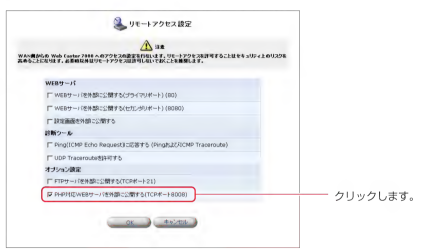




- ______" www" ______ html" ________







- 4 0 OK0 0 0 0 0 0 0 0 0 0 0 0

		□ wei	о П П Г				
	_						
1							

2 0000000000000000

PHP [] [] [] [] [] []
PHP
『正文注意』
PHP

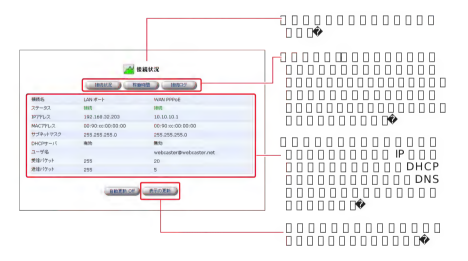
telnet 🛛 🖺 🖺 🖺

◯◯ ご注意

[] []
/home/httpd/html \$ cd A <enter>
/home/httpd/html/A \$./test.php<enter>

0



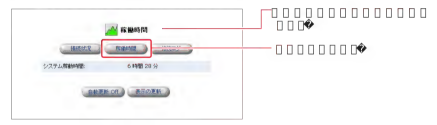


W	AN [] [] []
	PPPoE
W	AN PPPoE[
	PPPoE
LA	N
	LAN 🛮 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎 🗎
□ VF	PN PPTP[]
□ VF	PN IPSec□
	IPSec [] [] [] [] [] [] [] [] [] [

 $\mathbf{1}$



2 100000000000000000







クリックします。

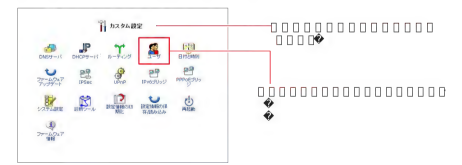


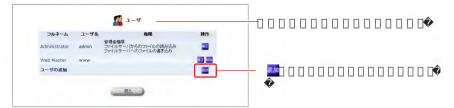
□□□□□□□ Sending PADI	
Connection- Terminated	
Authentication- failuer	
Rejecting IP Address	PPPoE
local IP address	WANDODIPODODODO
remote IP address	00000000000000000000000000000000000000
primary DNS address	DNSIP
secondary DNS address	DNSIP
listening for IKE messages	IKE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
initiating Main mode	IP sec [] [] [] [] [] [] [] [] [] [] [] [] []
ISAKMP SA established	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
initiating Quick mode	IP sec [] [] [] [] [] [] [] [] [] [] [] [] []
IPsec SA established	IP sec [] [] [] [] [] [] [] [] [] [] [] [] []
deleting connection	
MSCHAP-v2 peer authentication	PPTP [] [MSCHAP-v2 [] [] [] [] [

MSCHAP peer authentication	PPTP MSCHAP
CHAP peer authentication	PPTP CHAP
MPPE 128bit	PPTP MPPE 128bit
MPPE 40bit	PPTP MPPE 40bit

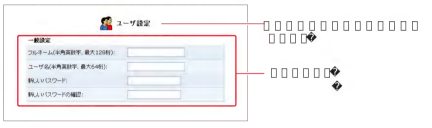








4 1000000000000000





 \sqcap USB \sqcap \sqcap \sqcap

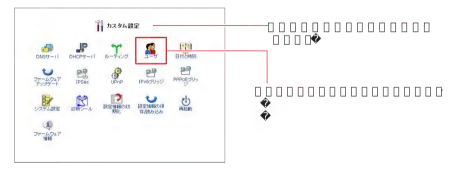


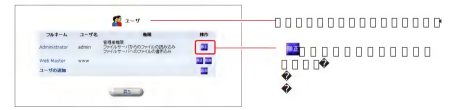


f 1



2 100000000000000000

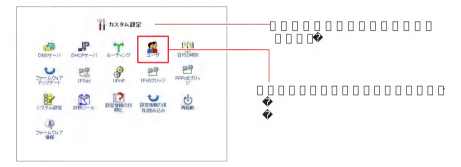








2 100000000000000000

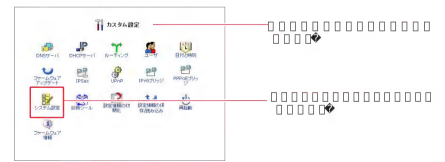




- 引 ご注意
- 4

f 1





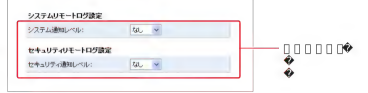


- □ Web Caster 800 □ □ □ □ □



- | NetBIOS | | | | | | | | | |

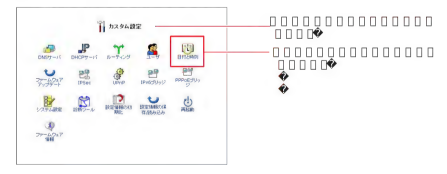






- 9 0000000000







 0 0 0 0 0 0 NTP 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 NTP
NTP
NTP O O O O IP O O O O O O O O O O O O O O
NTP
0000000000000000000NTP00000000000000000
Sat J un 1 10:00:00 2004_ NTP
0000000000000NTP00000000000000000000000

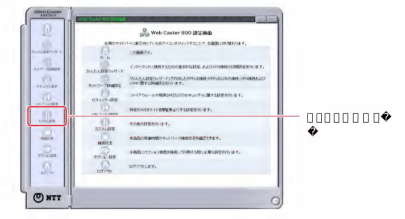


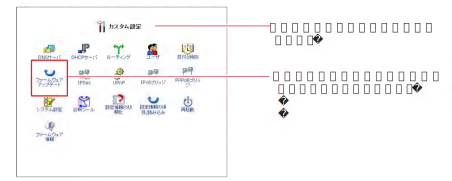
- 6 00000000000000000

クンポイント

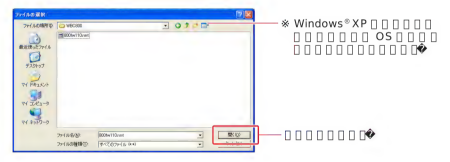


1 ご注意









6	OK														
•															

◯ ご注意

] [V	۷e	b	Сa	ıst	eı	2	30	0		
				LA	٩N] [] [] [
] [0	K[] [] [
П	П	П	П		ПГ	٦Г	1 [П	П	П	П	П															

7	
•	
	OKO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	$\Pi\Pi\Pi\Pi$

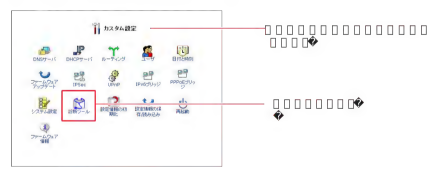
1 ご注意

	Web Caster 800 [
	, , , , , , , , , , , , , , , , , , , ,	
	, , , , , , , , , , , , , , , , , , , ,	

- 9 00000000

Ⅲ ご注意







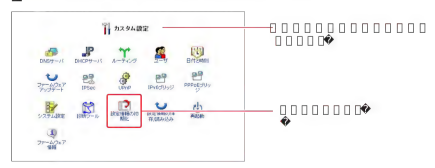




- 1000000000000000
- 00000000000

- □ ご注意
- - 000000







4 0000000000



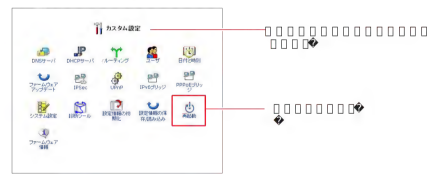


*

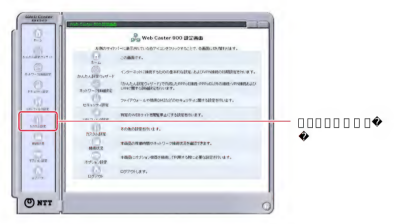


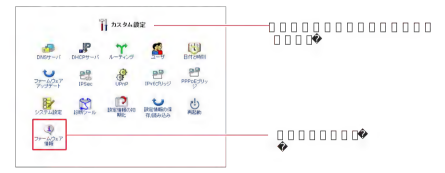
0000000







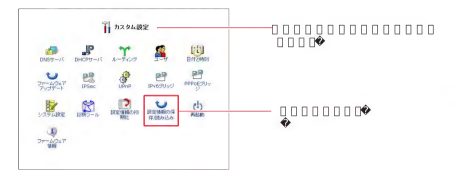






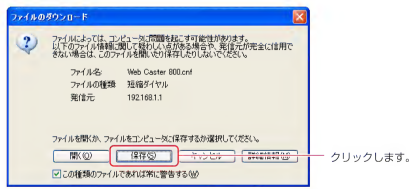
Ⅲ ご注意

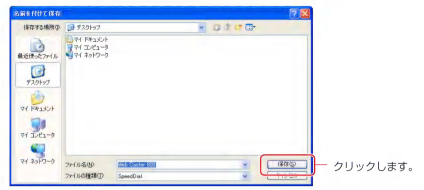




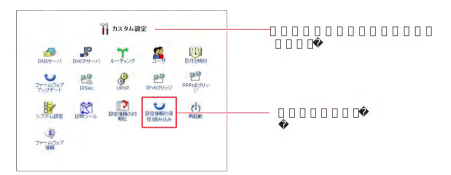
3 00000000000000000000





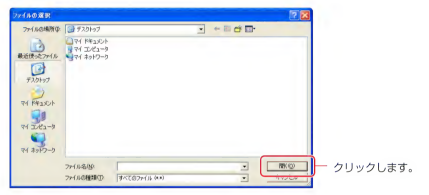












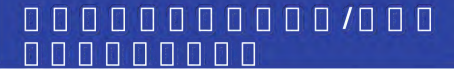


7 OK000000000000





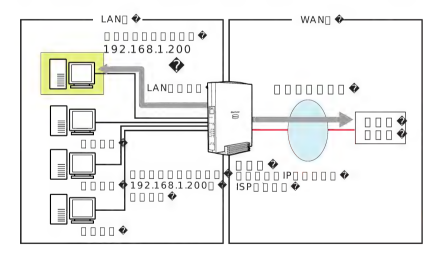
								/[
· 7-2	 	٠.																	
7-13	 		П	П	П	П	П	П	П	П	П	П	П	П	П	П	П	П	П



]/00		

U	PnP
	ご注意
	UPnP
	UPnP

ご注意





2 [0000000]0000000000000



3 [0000]0000000000000000



















■ ご注意



14 [OK]



- *[OK]



- **17** 000000000000

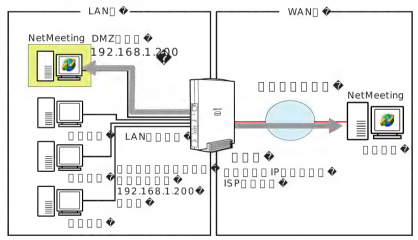
Windows® Messenger \ MSN® Messenger \ \ \ \ 11 ご注意 ☐ UPnP☐☐☐☐☐ OS☐☐Windows® XP☐☐☐ Windows® Me☐☐☐ ПП \square \square \square \square \square \square \square \square \square Windows $^{\circ}$ Messenger \square \square \square \square \square \square \square \square \square MSN $^{\circ}$ Messenger \square \square

	Windows [®] Messenger� Ver4.7∏	MSN [®] Messenger� Ver5.0∏ ⊕
000000000000	○�	○�
000000	�	○�
000000	0	○�
0000000	0	○�
0000000000	○�	○ �
0000000	○�	○�
00000000000	○�	•

NetMeeting [] []

◯ ご注意

- OMZOOOOOOOOOOOOO



DMZ [] [] [] NetMeeting [] [







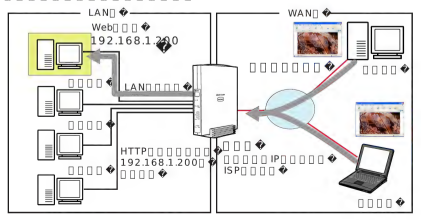
-] OK [[] [] [] [] [] [] []
- 0000000000



LAN [] [] [PC [] [] [] [] [] [] []

■ ご注意

■ご注意









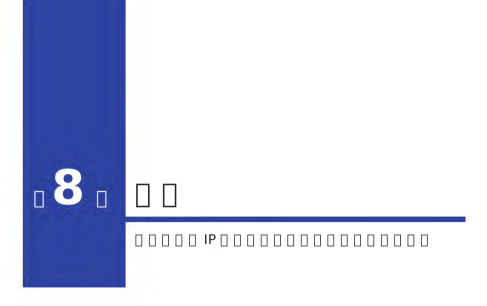


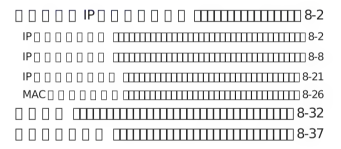






- 9 0000000000

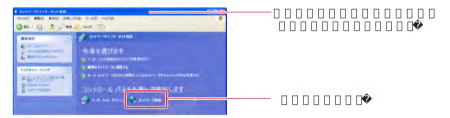




IP [] [] [] [] []

Windows® XP

- 2 00000000000000000000





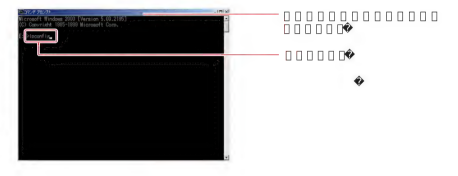


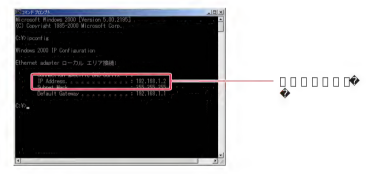


6 000 P0000000000000

Windows®2000

- 2 | ipconfig| | | | | | | Enter| | | | | | | | |

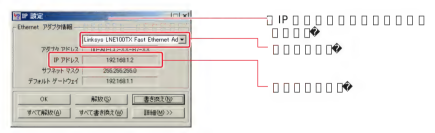




Windows® Me/98

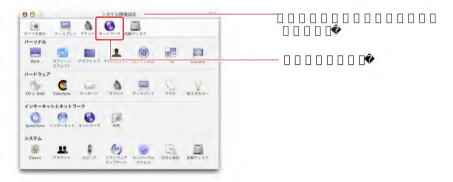
- f 1

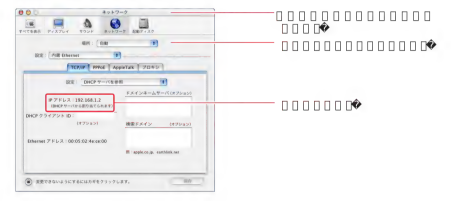




Mac OS®X

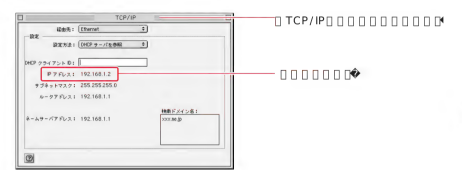
- **2** 10000000000000000





Mac OS ¶ 8 ☐ 9 ☐ �

- 2 | IPOOOOOOOOOOOOO | IPOOOOOOOOO



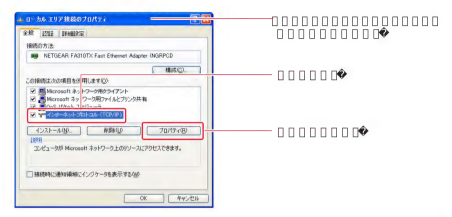


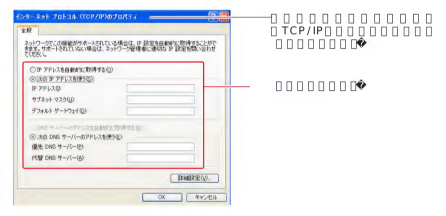
Windows® XP

- **2** 0000000000000000000









6 IP _ _ _ _ _ _ D _ _ _ D _ _ _ D _ _ D _ _ D _ D _ _ D _ D

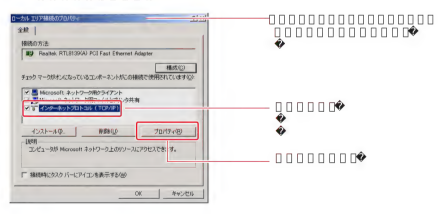


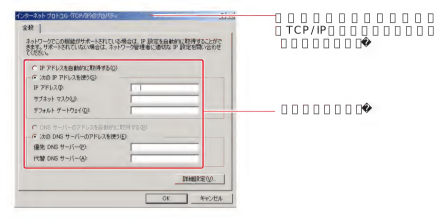
000 IP 0000000
IP
00000000000000000000000000000000000000
DD DNS DD
DNS

- 7 00000000000

Windows®2000



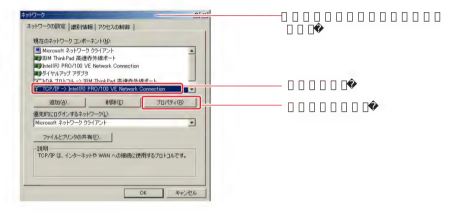


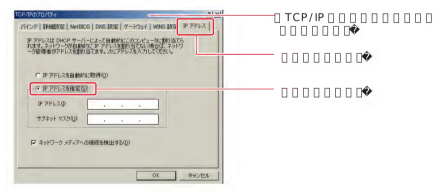


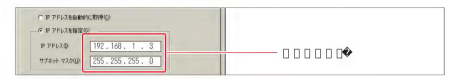


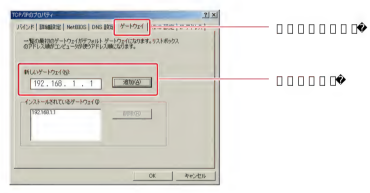
- - 6 0 OK 0 0 0 0 0 0 0 0 0 0 0 0 0
 - **7** 00000000000

Windows® Me/98









- $\ \, 0\ \, 0\ \, 0\ \, 0\ \, 0\ \, 0\ \, 0\ \, 0\ \, 0$

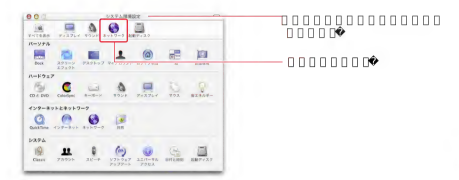


\square DNS \square	
	0000000 DNS00000000000000000000000000000
	LAN
]
	DNS [] [] [] [] [] [] [] [] [] [

- 8 0000000000

Mac OS®X

- f 1
- 2 000000000000000

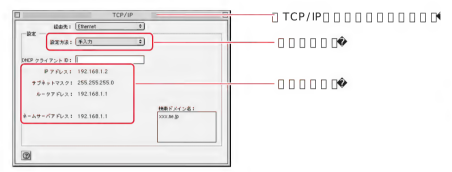




пппп
Ethernet
0000000000 IP 00000000000
IPOOOOOO LANOOOOOOOOOOOOOOOOOOOO
LAN IP
DNS [] [] [
0000000LAN0000IP0000192.168.1.10000

- 4 0000000000000000000
- **5** 0000000000

Mac OS ¶ 8 ∏ 9 ∏ �



- - □ Ethernet□ □ □ □ □ □ □
- □ **IP** □ □ □ □
 - 000000000000 IP00000000000
- - 0000 LAN000000000000 IP00000000000
- - 0000000LAN00000IP0000192.168.1.100000

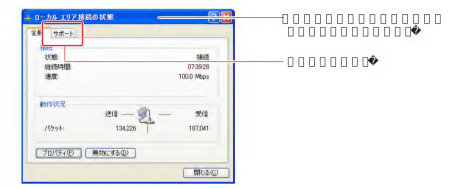
- **IP** [] [] [] [] [] []

Windows® XP

- 2 0000000000000000000

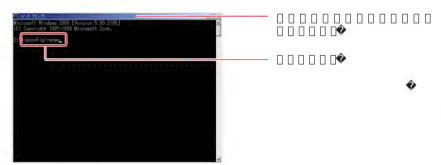








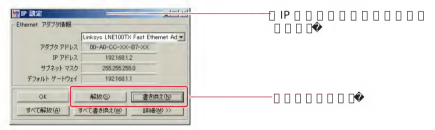
Windows® 2000



Windows® Me/98

- □ □ □ □ Windows ® Me □ □ □ □ □ □
- f 1





MAC

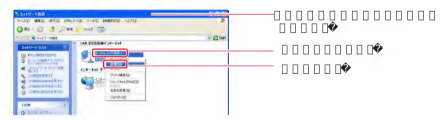
本商品のDHCPサーバ機能では、同じパソコンに装着されている複数のLANボード/カードに同じIPアドレスを割り当てることができます。このような場合にMACアドレスを確認する方法を解説します。

Windows® XP

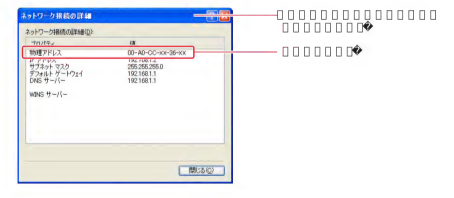
ここでは、WIndows® XPの通常表示モード(カテゴリー表示モード)を前提に説明します。

- **2** 0000000000000000000



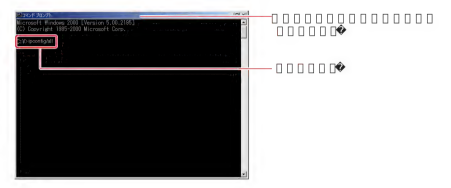


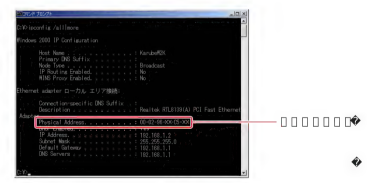




Windows® 2000

- 2 | ipconfig /all | | | | | | | | Enter | | | | | | | | |





Windows® Me/98

ここでは、Windows® Me を例にして、MACアドレスを確認する方法について説明します。Windows® 98をお使いのお客さまも同様の手順でご確認ください。

- f 1

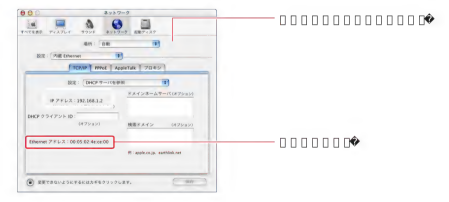




Mac OS®X

- **2** 10000000000000000





Mac OS ¶ 8 ☐ 9 ☐ �

ここでは、MacOS® 9を例にして、MACアドレスを確認する方法について説明します。MacOS® 8をお使いのお客さまはも同様の手順でご確認ください。





ADSL (Asymmetric Digital Subscriber Line	
■ALG (Application Layer Gateway [] [] [] [] [] [] [] [] [] [
<pre>bps[bits per second[</pre>	
■ B	
■ DHCP Dynamic Host Configuration Protocol Decision Deci	
DMZ (DeMilitarized Zone]	
DNS DOMAIN Name System IP	
■ DoS [] (Denial of Service Attack) □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	
Dynamic DNS	

■ IGMP | Internet Group Management Protocol | 000000000000 ■ IKE□ Internet Kev Exchange□ ■ IPSec | IP Security | ПППП → NAPT Network Address Port Translation ■ LAN | Local Area Network | MAC | | | ■ NAT | Network Address Translation | ■ NAPT | Network Address Port Translation | ■ NTP□ Network Time Protocol□

Numbered
■ Ping
□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
ADSL
■ PPTP Point to Point Tunneling Protocol Microsoft
■ RIP Routing Information Protocol
TCP/IP
■ SNMP Simple Network Management Protocol
0 0 0 0 0 0 0 0 0 0 0 0 0 0 TCP/IP 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
■ SSID□ Service Set ID□
O LANO O O O O O O O O O O O O O O O O O O
$\begin{smallmatrix} 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 32 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & $
SSID
■ Unnumbered
000000
<pre>UPnP[] Universal Plug and Play[]</pre>
■ VPN Virtual Private Network
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
00000 LAN0000000000000000000000000000000

■ WEP | Wired Equivalent Privacy | ■ Web 🗆 🗆 🗆 On the control of the ■10BASE-T Ethernet | | | | | | | | 1 | | | | | 10 Mbit/s | | | | | | | | | | | | | | ■ 100BASE-TX ппппп ппппп 0000000000000000000000 0000000000000000000000



] [] [] [
] [] [] [] [] [

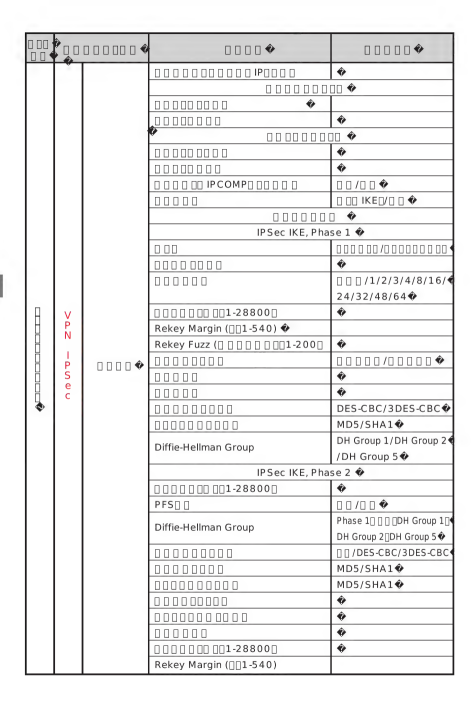
 00000000	
000000000	

		0000000	0000	00000				
	Ů	PPPoE∏ ∏ �	000000	•				
		TTTOLU U 👽	0000000	•				
			IP□□ □ □ �	0000001P0000�				
			,	•				
	ĪĀ	PPPoE∏ ∏ ⊕	ĬP□□ □ □ �	•				
			00000000	•				
	Ĭ		000000000000	•				
	•		□ □ □ □ □ DNS □ □ □ �	•				
			□ □ □ □ DNS □ □ □ �	•				
		DDTD &	000000000001P00004	•				
		PPTP� □ □ □ □ □ □ ��	0 0 0 0 0 0	•				
		•	0000000	•				
	V P	P P T P	•	□ □ □ □ □ □ □ □ P .8-5 2�				
•	l N I		0 0 0 0 0 0 0 0 0 0 0					
		•	•	:				
	•	•	0 0 0 0 0 0 0 0 0 0 0 1 P 00 0 0	•				
		IPSec	0 0 0 0 0 0 0 0 0 0					
		IF Sec	00000000					

000	• пп	000000	0000	00000
	•		MAC 🗆 🗎 🔹	•
			MTU®	Ŷ
			IP [] []	
			.IP0000000000000000	•
		0 1	DNS[[[00000000
			DNS [] [] [] [] [] [] ()	•
			□□□□DNS□□□�	•
	w		□□□□DNS□□□�	•
	A N		IP00000000000000000	•
	ļġ	0000	IP□□□□Φ	•
П			0 0 0 0 0 0 0 0 0	•
	•		00000000000	•
ļ			□ □ □ □ DNS□ □ □ �	•
			□ □ □ □ DNS □ □ ◆	•
			LAN	m�ered[] [] []�
Ĭ			0000000000	•
•			0 0 0 0 0 0 0 0 0	•
			NAPT�	00000
			0 0 0 0 0 0 0 0 0 0 0 0	•
			MAC 🛮 🗘 💮	•
			IP 🛮 🗘 🗎	> □□□□□�
			DHCP[] []	•
			•	•
	L		•	•
	Ā	00000	00000000000000	•
	N		WINS [] [
			•	•
			0000000000000000000	
			000000000000000000	•
			□ □ □ �	
			0 0 0 0 0 0 0 0 0 0	

		0 0 0 0 0 0 0	0000		00000
			MTU�		•
				•	•
				•	•
1			6 000		② □ □ □ □ ②
			000000000000		0 0 O
1			PAP 🛮 🗎 🗎 🗎 🕀 PAP 🕽 �		00000
1			CHAP CHAP	<u> </u>	2 0 0 0 0 4
1			1P		* 00000000 *
	Р		0000000000000000		00000
1	P P O E1		00000000		•
	0	0000	IP00000000000	•	•
			IP 🛮 🗘 🗎	•	•
				•	•
I A			000000000000		•
			DNS [•	0000000000
			DNS [•	•
			DDNS	•	•
Ī			□ □ □ □ □ DNS□ □ □ �		•
			0 0 0 0 0 0 0 0 0 0 0		•
•			NAPT�		00000
1			LAND D D D D D D D U	nnumber	
1			00000000000		•
1				•	•
1			MTU�		•
1			00000	•	•
1				•	00000
1	Р		PPPoE2 ☐ 4 ☐ ☐ ☐ ☐ �		•
1	P		PAP PAP		② □ □ □ □ ②
	0		CHAP CHAP		2 0 0 0 0 0
1	P P P O E □□2	00000	IP [] []		* 0000000 *
	ij		IP00000000000	•	•
1	2				€ □ □ □ □ €
1				•	•
1			IP00000000000	•	•
			IP [] [•	•
				•	•
1			000000000000		•
1			DNS [] [] [] []		0000/0000
					•

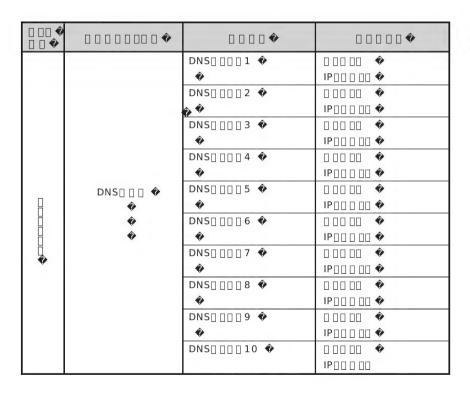
		0 0 0 0 0 0 0	0000	00000
	*		MTU�	ŵ
			00000000001P0000 �	•
				•
			.000000	•
			PAP	4 0 0 0 0 6
			CHAP CHAP	② □ □ □ □ ◇
			MS-CHAP 🛮 🗘 🗘 🗘 (MS-CHAP)	② □ □ □ □ ◇
	\ ,		MS-CHAP v2□□□□□□□�	ŵ
	V P		(MS-CHAP v2)	ďoooo�
	N		0000000000	•
	Р		0000000000000000	0 0 0 0 0
	T	0000	(MPPE-40Bit)	② □ □ □ □ ◇
	P P F P		(MPPE-128Bit)	② □ □ □ □ ◇
			•	MPPE-Stateless / �
			MPPE□ □ □ □ □ ◆	MPPE-Stateful�
H			IP□□□□Φ	000000000
	•		IP 🖂 🖂 🖂 🖂 🖂 🖂 🖂	•
Ĭ l			IP□□□□Φ	Ŷ
*				② □ □ □ □ ◇
			DNS 🗎 🗎 🗎 💮 💮	000000000
Ĭ			DNS[] [] [] [] [] [] [] [] [] [] [] [] [] [* •
₹)			□ □ □ □ DNS □ □ □ ◆	•
			□ □ □ □ DNS □ □ □ �	•
			0 0 0 0 0 0 0 0 0 0	•
			NAPT 🛮 🗎 🗎 🕏	00000
			PPTP[] [] [] �	
			0000000000	00000
			0 0 0 0 0 �	
	V		000000	
	P		PAP�	00000
	N		CHAP �	
	Р		MS-CHAP-V1�	00000
	T	0000	MS-CHAP-V2�	
	P⊓		MPPE-40 �	00000
	₽₽₩₽□□□		MPPE128�	Stateful∏ Stateless•
	•		MPPE	•
			000000000	•
			<u> </u>	



		0 0 0 0 0 0 0	0000	00000
			Rekey Fuzz (🛮 🗎 🗎 🗎 🗎 🗎 1-200 🖺	•
				•
				DES-CBC/3DES-CBC/�
			_0 0 0 0 0 0 0 0 0	AES128-CBC/�
		1	•	AES192-CBC/AES256-CBC
lΑ	V			MD5/SHA 1�
	P N		0 0 0 0 0 0 0 0 0	•
	,			•
	P		00000000000	•
Ī	S e			•
	C			•
•		\	000000000000000000000000000000000000000	0 0 / 0 0 �
			IPSec[] [] [] []	ESP/AH�
				□ □ /DES-CBC/3DES-CBC
				•
			0000000	SHA 1/MD 5�
				•

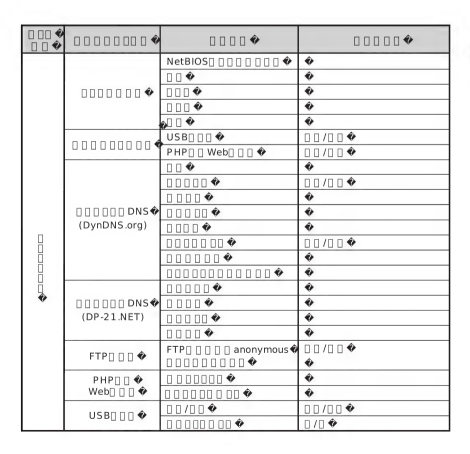
	00000000	0000	00000
	0 0 0 0 0 0 *		00000000
	0000000		□ □ □ □ □ □ □ □ P.8-49�
	DMZ∏ ∏	DMZ[] [] �	•
		Web	
	0 0 0 0 0 0 0 0 •		• P.8-48

	00000000	0000	00000
♦ ♦ ⊃R → <u> </u>	URL□□□□ �	0001	



	00000000	0000	00000
		DHCP[] [] LAN[]	□ 🍄 �
		DHCP[] [] [] �	00000
			•
			•
	DUCDU U DA		₩
	DHCP 🛮 🗎 🕏		() �
		WINS 🛮 🗎 🕏	•
		000000000	☐ DHCP☐☐☐☐☐☐☐☐☐☐P.8-50�
		00000000000000000	
			•
	0 0 0 0 0 0 0	000000 0	□ □ □ □ □ □ □ □ □ □ P.8-51�
		RIP v1/v2 �	00000
		00000	•
		0000	•
	□ □ □ �	00000 �	•
		00000	00000
		PPTP[
		0000000000000000	
Ĭ		00000	•
•		00000000000000000	
			•
		USB[] [] �	•
		E-Mail	00/000/00/00
		0000000000	
			□ 🕏 / □ □ □ / □ □ / □ □ ♦
			□ □ □ □ □ □ □ □ □ P.8-52�
			Ŷ
	00000		
	00000		•
			ŵ
	IPSec	IPSec ❖	
	UPnP	UPnP 🌵	•
	01111	UPnP	•
		WebCaster 800 🗆 🗎 🗎	
			•
	000000	NET BIOS□□□□□□□	
		00000000000000	
			•
		V	ν

	00000000	0000	00000
		0000000000000 �	0 0 0 0 0
	000000	000000000	00/000/00/00�
l		000000000	•
		🎖 ys log 🛮 🖺 🗎 🗎 🕏	•
ă		0 0 0 0 0 0 0 0 0 0 0 0	00/000/00/00
		0 0 0 0 0 0 0 0 0 0 0 0	•
			Syslog[
		SMTP[] [] [] [] 🍑	
		0000000000	



000		□ □ □ IP□ □ □ •	00000	□ ○ �



	IP	00000
1�		
ŵ		
2 🍪		
•	•	
3 �		
•		
4 🏶		
•		
5 🏶		
•		
6 �		
•		
7 🏶		
•		
8 🏶		
⋄		
*		
100		
•		
110		
•		
12�		
•		
13�		
•		
14�		
•		
15		

	0000	IP□□ □ □ �	MAC 🛮 🗎 🕏	000000
1 🏶				
2 🏶				
3�				
4�		•		
5�		· ·		
6�				
7�				
8�				
9�				
10�				
11�				
12�				
13�				
14�				
15�				
16�				
17�				
18�				
19�				
20�				
21�				
22�				
23�				
24�				
25�				
26�				
27�				
28�				
29�				
30�				
31�				
32				

П	П	П	П	П	П	П	П	П	П	*
---	---	---	---	---	---	---	---	---	---	----------

	0000	000	000000	000000	00000
1�					
2 🏶					
3�					
4 🏶		ŵ			
5�		V			
6�					
7�					
8�					
9�					
10�					
11�					
12�					
13�					
14�					
15�					
16�					
17�					
18�					
19�					
20�					
21�					
22�					
23�					
24�					
25�					
26�					
27�					
28�					
29�					
30�					
31�					
32					



(00000		E-Mail	□ □ �
1 🍪				□ □ □ □ PPTP�
2 🍪				□ □ □ □ PPTP�
3 �				□ □ □ □ PPTP�
4 🌮		•		□ □ □ □ PPTP�
5 �				□ □ □ □ PPTP�
6�				□ □ □ □ PPTP�
7 🍫				□ □ □ □ PPTP�
8 🏶				□ □ □ □ PPTP�
9�				□ □ □ □ PPTP�
10�				□ □ □ □ PPTP�
11�				□ □ □ □ PPTP�
12�				□ □ □ □ PPTP�
13�				□ □ □ □ PPTP�
14�				□ □ □ □ PPTP�
15�				□ □ □ □ PPTP�
16�				PPTP�
17�				PPTP�
18�				PPTP�
19�				PPTP�
20�				□ □ □ □ PPTP�
21�				PPTP�
22�				PPTP�
23�				PPTP�
24�				_
25�				PPTP�
26�				PPTP�
27�				PPTP�
28�				PPTP�
29�				PPTP�
30�				□ □ □ □ PPTP�
31�				□ □ □ □ PPTP ⑥
32				PPTP

当社ホームページでは、各種商品の最新の情報やバージョンアップサービスなどを提供しています。本商品を最適にご利用いただくために、定期的にご覧いただくことをお勧めします。

当社ホームページ: http://www.ntt-east.co.jp/ced/ http://www.ntt-west.co.jp/kiki/

使い方等でご不明の点がございましたら、NTT通信機器お取扱相談センタへお気軽にご相談ください。

NTT 通信機器お取扱相談センタ

■NTT東日本エリアでご利用のお客様

(新潟県・長野県・山梨県・神奈川県以東の各都道県)

お問い合わせ先: 🚨 0120-970413

■NTT西日本エリアでご利用のお客様

(富山県・岐阜県・愛知県・静岡県以西の各府県)

トークニイーナ

お問い合わせ先: 🚾 0120-109217

電話番号をお間違えにならないように、ご注意願います。



©2005 NTTEAST·NTTWEST 本2619-2(2005.4) WBC 800トリセツ PMN-05-4/WBC800-A